

SUPRIMER TABLE PARTITION GPT

Installer gdisk :

```
# apt-get install gdisk  
(similaire à fdisk mais pour les partitions GPT) : http://sourceforge.net/projects/gptfdisk
```

Il suffit ensuite d'aller dans les options "Expert" puis "zap".

```
ubuntu:/home/sergio/Bureau>  
#gdisk /dev/sdg
```

GPT fdisk (gdisk) version 0.6.0

Caution: invalid main GPT header, but valid [backup](#); regenerating main header from [backup](#)!

Warning! One or more CRCs don't match. You should repair the disk!

Partition table scan:

```
MBR: not present  
BSD: not present  
APM: not present  
GPT: damaged
```

Found invalid MBR and corrupt GPT. What do you want to do? (Using the GPT MAY permit [recovery](#) of GPT data.)

- 1 - GPT
- 2 - Create blank GPT

Your answer: **1**

Command (? for help): ?

```
b    back up GPT data to a file  
c    change a partition's name  
d    delete a partition  
i    show detailed information on a partition  
l    list known partition types  
n    add a new partition  
o    create a new empty GUID partition table (GPT)  
p    print the partition table  
q    quit without saving changes  
r    recovery and transformation options (experts only)  
s    sort partitions  
t    change a partition's type code  
v    verify disk  
w    write table to disk and exit  
x    extra functionality (experts only)  
?    print this menu
```

Command (? for help): **i**
No partitions

Command (? for help): **x**

Expert command (? for help): ?
a set attributes

c change partition GUID
d display the sector alignment value
e relocate [backup](#) data structures to the end of the disk
g change disk GUID
i show detailed information on a partition
l set the sector alignment value
m return to main menu
n create a new protective MBR
o print protective MBR data
p print the partition table
q quit without saving changes
r [recovery](#) and transformation options (experts only)
s resize partition table
v verify disk
w write table to disk and exit
z zap (destroy) GPT data structures and exit
? print this menu

Expert command (? for help): **z**

About to wipe out GPT on /dev/sdg. Proceed? (Y/N): **Y**

Blank out MBR? (Y/N): **Y**

GPT data structures destroyed! You may now partition the disk using fdisk or other utilities. Program will now terminate.