

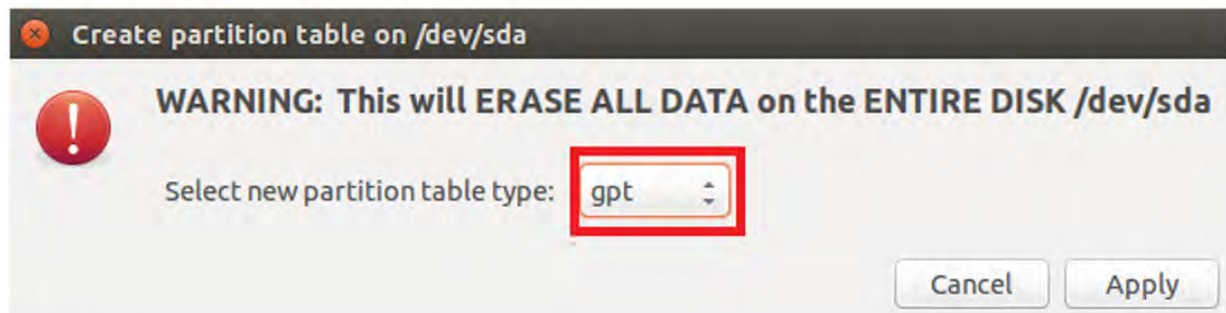
Creating a GPT Partition

Before installing your operating system, you must first create a GPT partition and then install Ubuntu 22.

To create a GPT partition table,

1. Boot into the media containing Ubuntu 22.
2. Click on **TRY UBUNTU**, so that you can create partition table manually.
3. Open GParted Partition Editor.
4. On the top of GParted Menu bar, click on Device --> Create partition Table.
5. Select GPT from the drop-down list and click on Apply.

Creating GPT partition table



Now to verify the partition table,

1. Open Terminal
2. Type the command: `sudo su` (to execute further commands as super user since some files are read-only)
3. Type the command: `parted -l` (to list all the partitions)

After creating partition table

```
Disk /dev/sda: 3299GB
Sector size (logical/physical): 512B/512B
Partition Table: gpt
```

If the above command doesn't work, then try specifying the device as: `parted -l /dev/sda` (There you will see that the partition is GPT).

Next install Ubuntu as usual,

Installation will not rewrite the partition table, so the partition table remains GPT, but new partitions are/maybe created.