WORKING WITH GPARTED

1- Create the following structure of partitions on your virtual hard disk:

1st Partition: Ext4. Primary. Boot. 4GB.

No more partitions.

2- Create the following structure of partitions on your virtual hard disk:

1st Partition: NTFS. Primary. Boot. 4GB.

2nd Partition: Unformatted. Primary. Free space left.

3- Create the following structure of partitions on your virtual hard disk:

1st Partition: FAT32. Primary. Boot. 2GB. 2nd Partition: Linux SWAP. 1GB. Primary 3rd Partition: Ext3. Primary. Free space left.

4- Create the following structure of partitions on your virtual hard disk:

1st Partition: FAT16. 1GB. Boot. Primary. 2nd Partition: FAT32. 1GB. Primary. 3rd Partition: NTFS. 3GB. Hidden, Primary 4a Partition: Unformatted. Primary. Free space left.

5- Create the following structure of partitions on your virtual hard disk:

1st Partition: NTFS, 2GB, Boot, Primary. 2nd Partition: Ext2, 1GB, Primary. 3rd Partition: Extended. Free space left.

1st Logical partition: FAT32 Hidden, 1GB.

2nd Logical partition: Ext3, 2GB.

Disk space not used.

6- Create the following structure of partitions on your virtual hard disk:

1st Partition: Ext3, 2GB, Primary. 2nd Partition: Ext4, 1GB, Primary, Boot. 3rd Partition: NTFS, Primary, 2GB. 4th Partition: Extended. Free space left.

1st Logical partition: FAT32, 1GB, Hidden

2nd Logical partition: Ext3, 2GB

3rd Logical partition: Free space left. Unformatted..

7- Create the following structure of partitions on your virtual hard disk:

1st Partition: Extended. 4GB.

1st Logical partition: FAT16, 1GB, Hidden.

2nd Logical partition: Ext3. 3GB. 2nd Partition: Linux SWAP. 1GB. Primary.

3rd Partition: NTFS, Primary, Boot. 4GB.

Disk space not used.

8- Create the following structure of partitions on your virtual hard disk:

1st Partition: Ext4, 2GB, Primary. 2nd Partition: Ext2, 4GB, Primary.

3rd Partition: Extended.

Free space following: 6GB.

1st Logical partition: FAT32, 1GB, Hidden, Boot.

2n Logical partition: 1GB, Unformatted. 3rd Logical partition: NTFS, 4GB

4th Partition: Linux SWAP, Primary, Free space left.

9- Create the following structure of partitions on your virtual hard disk:

1st Partition: NTFS. 3GB. Boot. Primary, Hidden.

2nd Partition: FAT32. 1GB. Primary. 3rd Partition: Linux Swap. 1GB. Primary. 4th Partition: Reiserfs. Primary. Free space left.

10- Create the following structure of partitions on your virtual hard disk:

1st Partition: Primary, NTFS, 2GB, Boot. 2nd Partition: Primary, FAT32, 1GB

3rd Partition: Primary, Ext4, 8GB (It will be the / folder).

4th Partition: Extended. Free space left.

1st Logical Partition: 6GB, Ext4 (It will be the /home folder).

2nd Logical Partition: 1GB. Linux SWAP.