4/22/2020 TestOut LabSim

8.1.4 MBR Partition Management Facts

The master boot record (MBR) partition format has been used by many operating systems, including Linux, for a number of years.

This lesson covers the following topics:

- MBR limitations and workarounds
- Partition types
- MBR partition tools

MBR Limitations and Workarounds

The MBR partition format has many limitations:

- The master boot record must be installed in the first 512 bytes of the hard disk.
- Only four standard partitions can be created on a storage device.
- The default block size of 512 bytes limits partitions to a maximum size of 2 TB.

Many workarounds have been implemented over the years to address these issues:

- Logical Block Addressing (LBA) allows the use of larger hard disks.
- Use of 4,096 byte sectors increases the maximum partition size on a disk.
- Extended partitions can contain many logical partitions.

Partition Types

A partition is a logical division of a storage device associated with a hard disk drive. A storage device using an MBR can have a single partition or multiple partitions. The most common partitioning scheme divides a disk into two different partition types:

Туре	Description
Primary	 A primary partition is used to store data as well as the operating system. Primary partitions: Can hold operating system boot files. Cannot be further subdivided into logical drives. Can be formatted with a file system. There can be a maximum of four primary partitions or three primary partitions and one extended partition on a single hard disk drive.
Extended	An extended partition is an optional partition that contains logical partitions. Because an operating system cannot be booted from a logical partition from within an extended partition, this type of partition is not bootable. Extended partitions: Can be further subdivided into an unlimited number of logical partitions. Cannot be directly formatted with a file system. However, logical partitions within an extended partition can be formatted with a file system. Only one extended partition can exist on a single hard disk drive.

MBR Partition Tools

Use the following tools to create and manage partitions:

Tool	Description
fdisk	The fdisk utility is used to manage partitions on a hard disk. The fdisk utility has the following characteristics:
	 When you create a partition, fdisk requests a beginning/ending sector or size. The size is indicated using K (kilobytes), M (megabytes), G (gigabytes), or T (terabytes).
	 When creating a partition, you specify the partition type using a hexadecimal code. Common hexadecimal codes include: 0x82 (Linux swap) 0x83 (Linux partition) 0x85 (Linux extended partition) 0x8e (Linux LVM partition)

the partition table and recognizes the table changes.

 Using the -l option displays the current partition configuration on the system. Type fdisk [device_name] at the command prompt to enter the fdisk utility. Within the fdisk utility, you can run the following options: • I lists the partition types supported. m displays the help screen. n creates a new partition. • **p** displays the partition table for that device. The /proc/partitions file contains a table with major and minor number of partitioned devices, their number of blocks, and the device name in /dev. q exits fdisk without saving changes. w writes the partition table to disk (saving the file) and exits the fdisk utility. **d** deletes a partition. The partprobe command makes a request to the operating system to re-read the partition table. The operating system kernel reads

TestOut Corporation All rights reserved.

partprobe