2025/05/22 12:12 1/1 x86PC - Master Boot Record

x86PC - Master Boot Record

Master Boot Record (MBR)

Some notes on MBR used in classic/legacy BIOS-based system.

- first sector of a partitioned storage
 - also known as disk boot sector
 - contains a partition table (info on how the disk is partitioned)
- classic MBR
 - 446 bytes executable code
 - 64 bytes partition entries (4 primary partitions)
 - 2 bytes boot signature (0x55 0xAA)
- modern MBR
 - 218 bytes executable code
 - 2 bytes (always 0x00?)
 - 4 bytes disk timestamp
 - o 216 bytes executable code
 - 4 bytes disk signature
 - 2 bytes (always 0x00?)
 - 64 bytes partition entries (4 primary partitionss)
 - 2 bytes boot signature (0x55 0xAA)
- primary job of embedded code is to boot/load Volume Boot Record (VBR)
- superseeded by GUID partition table (GPT) a Read more @ wikipedia

Read more @ wikipedia

Volume Boot Record (VBR)

- first sector of a partition on a partitioned storage
 - o also known as partition boot sector

Read more @ wikipedia

From:

http://azman.unimap.edu.my/dokuwiki/ - Azman @UniMAP

Permanent link:

http://azman.unimap.edu.my/dokuwiki/doku.php?id=notes:x86pc_mbr

Last update: 2022/02/10 10:05

