用法:

[root@GM]# mount -t tmpfs none /mnt/usb/
BusyBox v1.19.4 (2013-09-04 16:29:58 CST) multi-call binary.

Usage: mount [OPTIONS] [-o OPTS] DEVICE NODE

Mount a filesystem. Filesystem autodetection requires /proc.

-a Mount all filesystems in fstab

-f Dry run

-r Read-only mount

-w Read-write mount (default)

-t FSTYPE Filesystem type

-O OPT Mount only filesystems with option OPT (-a only)

-o OPT:

loop Ignored (loop devices are autodetected)

remount Remount a mounted filesystem, changing flags

ro/rw Same as -r/-w

默认挂载tmpfs的大小,是可用内存的一半。

可以在挂载时加上size选项来指定大小,如:

mount -t tmpfs none /ttt -o size=100M

也可以设置百分比,如:

mount -t tmpfs none /ttt -o size=80%

调整已挂载分区的大小

mount -o remount, size=80% tmpfs /tmp

说明: none 代表的是无硬件设备,是虚拟的,包含了 tmpfs cramfs 等,挂载的时候可以写 none,也可以明确写出 tmpfs