

===== SystemRescue-Cd ----- 5.1.2 ====== tty2/6 ==
http://www.system-rescue-cd.org/

- Type net-setup eth0 to specify ethernet configuration.
- If your PC is on an ethernet local network, you can configure by hand:
 - ifconfig eth0 192.168.x.a (your static IP address)
 - route add default gw 192.168.x.b (IP address of the gateway)
- To be sure there is an ssh server running, type /etc/init.d/sshd start.
You will need to create an user or to change the root password with passwd.
- Available console text editors : nano, vim, emacs, zile, joe.
- Web browser in the console: elinks www.web-site.org.
- Ntfs-3g : If you need a full Read-Write NTFS access, use Ntfs-3g.
Mount the disk: ntfs-3g /dev/sda1 /mnt/windows
- Graphical environment :
Type startx to run the graphical environment
X.Org comes with the XFCE environment and several graphical tools:
 - Partition manager: gparted
 - Web browsers: firefox
 - Text editors: gvim and geany

```
root@sysresccd ~root % lsblk
NAME   MAJ:MIN RM  SIZE RO TYPE  MOUNTPOINT
sdf     8:0    1 298.1G  0 disk
└─sdf1  8:1    1   28G  0 part
  └─md127 9:127  0 595.8G  0 raid10
sdd     8:48   1 298.1G  0 disk
└─sdd1  8:49   1   28G  0 part
  └─md127 9:127  0 595.8G  0 raid10
sdb     8:16   1 931.5G  0 disk
└─sdb2  8:18   1   2G  0 part
└─sdb3  8:19   1 631.5G  0 part
  └─sdb1  8:17   1   29G  0 part
    └─md127 9:127  0 595.8G  0 raid10
sr0    11:0   1 499.2M  0 rom
sde    8:64   1 298.1G  0 disk
└─sde1  8:65   1   28G  0 part
  └─md127 9:127  0 595.8G  0 raid10
loop0   7:0    0 426.5M  0 loop  /1ivenmt/squashfs
sdc    8:32   1 298.1G  0 disk
└─sdc1  8:33   1   28G  0 part
  └─md127 9:127  0 595.8G  0 raid10
sda    8:0    0 232.9G  0 disk
└─sda2  8:2    0   32G  0 part
  └─sda1  8:1    0   1G  0 part
root@sysresccd ~root % sleep 200m && shred -s 8G /dev/sd[bcdef]
root@sysresccd ~root %
```