

\$1\$10Bii1\$x78zK/tZB.VMoXzEzcg7x.- Save the file and exit. Next time you reboot, you will have to press **P** and enter the password entered in grub-md5-crypt in order to edit the kernel boot options. **Password**

Protecting LILO- Open a root terminal- Edit /etc/lilo.conf in your favorite text editor- Add the following line before the first image stanza:`password=passwordHERE` , where passwordHERE is the password you want to set for LILO.- Run `/sbin/lilo -v` to let the changes take effect- Type `chmod 600 /etc/lilo.conf` to allow only root to read and edit the file, since the password is in plain text. **Preventing booting from a Linux Live CD**

To prevent this from happening, reboot your PC, enter BIOS configuration screen, set the Linux drive as the first boot device and then set a master password for the BIOS itself. Unfortunately, there is no easy way of preventing someone from removing the hard drive, mount it on another server and edit the /etc files.