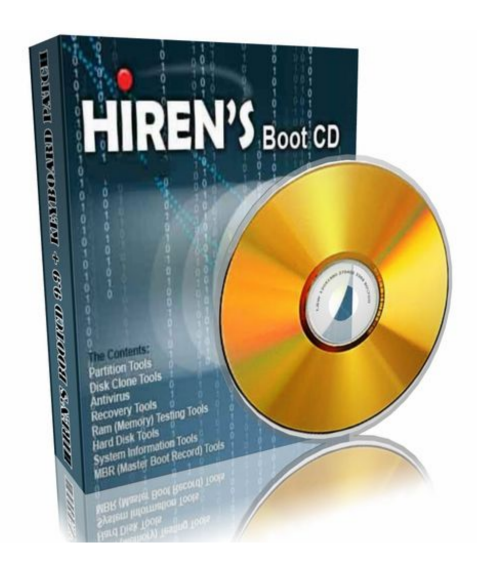


Walking in Light with Christ - Faith, Computing, Diary Articles & tips and tricks on GNU/Linux, FreeBSD, Windows, mobile phone articles, religious related texts

http://www.pc-freak.net/blog

How rescue unbootable Windows PC, Windows files through files Network copy to remote server shared Folder using Hirens Boot CD

Author: admin



I'm rescuing some files from one unbootable Windows XP using a lived with Hirens Boot CD 13

In order to rescue the three NTFS Windows partitions files, I mounted them after booting a **Mini Linux** from Hirens Boot CD.

Mounting NTFS using *Hirens BootCD* went quite smoothly to mount the 3 partitions I used cmds:

mount /dev/sda1 /mnt/sda1 # mount /dev/sda2 /mnt/sda2

mount /dev/sdb1 /mnt/sdb1

1/2



Walking in Light with Christ - Faith, Computing, Diary

Articles & tips and tricks on GNU/Linux, FreeBSD, Windows, mobile phone articles, religious related texts http://www.pc-freak.net/blog

After the three NTFS file partitions are mounted I used **smbclient** to list all the available Network Shares on the remote **Network Samba Shares Server** which by the way possessed the NETBIOS name of **SERVER**;)

smbclient -L //SERVER/

Enter root's password:

Domain=[SERVER] OS=[Windows 7 Ultimate 7600] Server=[Windows 7 Ultimate 6.1]

Sharename Type Comment

!!!MUSIC Disk

ADMIN\$ Disk Remote Admin

C\$ Disk Default share

Canon Inkjet S9000 (Copy 2) Printer Canon Inkjet S9000 (Copy 2)

D\$ Disk Default share

Domain=[SERVER] OS=[Windows 7 Ultimate 7600] Server=[Windows 7 Ultimate 6.1]

Server Comment

Workgroup Master

Further on to *mount the //SERVER/D network samba drive* - (the location where I wanted to transfer the files from the above 3 mounted partitions):

```
# mkdir /mnt/D
# mount //192.168.0.100/D /mnt/D
#
```

Where the IP **192.168.0.100** is actually the local network IP address of the //**SERVER** win smb machine.

Afterwards I used **mc** to copy all the files I needed to rescue from all the 3 above mentioned win partitions to the mounted //**SERVER/D**