

How to set a client back to new - locally:

```
do at client-computer:
over start,
boot into rescue (/dev/sda2)
    and login as root/linux
```

```
run backup-process:
    enter "backup_sys.sh"
    then the new image ist written
```

How to set a client back to new - by PXE/network:

if the local install is broken, or the computer is new, or similar,
install the client-pc from server over PXE:

- switch on "boot from network" in BIOS (key del or F2)
- select "pxeboot-800" at menu
- after [net-]boot succeded, login with root/linux
- type in: "./install.sh" (at root-dir ~)
- follow the queries:
 - sel 3 should show "hd=sda", go on with enter
 - (the download of sda1.img and sda2.img takes some time)
 - hostname: type in the PC-number and confirm the number
- then reboot
- on start up: disable network-boot
-
- create a local client backup:
 - over start,
 - boot into rescue-linux (/dev/sda2)
 - and login as root/linux
 - type in: mymenu.sh
 - type in: "b" for backup, a backup ist written (takes also some time).
- then reboot into normal linux/system