

## **Backup ES680 component - OMLEX**

This is a method of backing up ES680 engineering station to the network server without a need of bootable tape or functional operating system.

Written By: Petr Roupec

# **OMLEX**

Replacing HMI system won't add one single Megawatt to your plant
So keep your current HMI running

## NETWORK BASED ENGINEERING STATION

# BACKUP

### **INTRODUCTION**

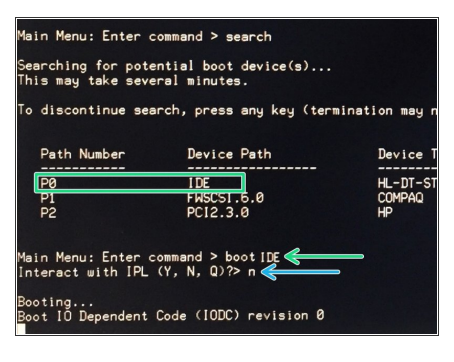
This is fairly advance way of backing up engineering station.



### TOOLS:

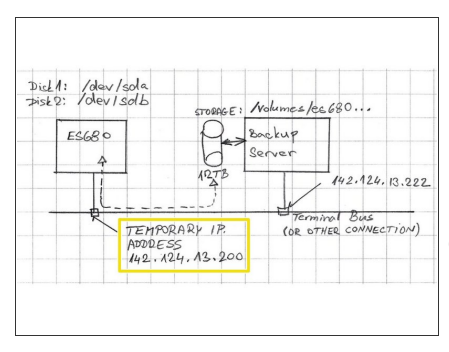
• Linux Live CD Gentoo HPPA (1)

### Step 1 — Power ON and booting from CD



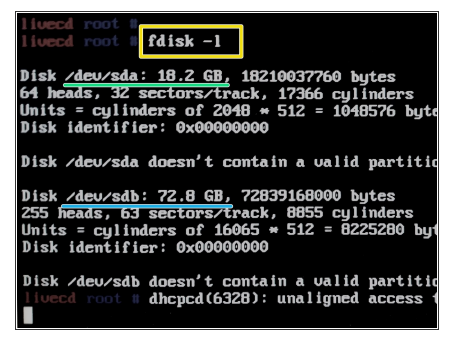
- Insert bootable CD and interrupt a booting sequence by pressing "ESC" key
- On prompt type:
  - boot IDE
- You will asked "Interact with IPL (Y,N)". Answer with N.

### Step 2 — Network configuration



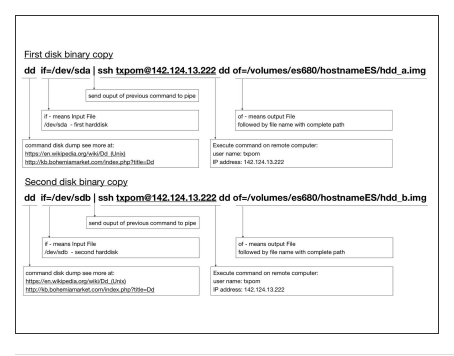
- Configure network card located on the motherboard named eth0 by following command
  - ifconfig eth0 142.124.13.200
  - IP address MUST NOT
    COLLIDE with IP addresses of
    existing computers
- Test if ftp server can be reached over network by ping command
  - *i* ping 142.124.13.222

### Step 3 — Storage space verification



- Verify by fdisk command if all harddrives are visible. Some ES680 station might have two disks.
- fdisk -l
  - There is a disk /dev/sda with capacity 18.2 GB
  - There is a disk<u>/dev/sdb</u> with capacity 72.8 GB
  - *i* the parameter above is lower case **L**

#### Step 4 — Binary copy of the disk



 Copy content of the disk using dd command to the server.