Here are my notes about setup of various stuff on Eee PC to make it work better for me.

t=0x87841f010.01

Contents: [Dobrica PavlinušiÄ 's random unstructured stuff]

- Dobrica PavlinuÅiiÄ 's random unstructured stuff (Startup)
- <u>Dobrica PavlinuÅijiÄ</u> 's random unstructured stuff (Compressed root filesystem)
  - ◆ <u>Dobrica PavlinuÅjiÄ</u> 's random unstructured stuff (Update 2008-01-22)
  - ◆ Dobrica PavlinuÅ¡¡Ä 's random unstructured stuff (Links)
- Dobrica PavlinuÅijiÄ 's random unstructured stuff (Disk images)
  - ◆ <u>Dobrica PavlinuÅijÄ</u> 's random unstructured stuff (Backup image from Eee using external USB disk)
  - ◆ Dobrica PavlinuÅ¡iÄ 's random unstructured stuff (Backup flash image from Eee PC using network)
  - ◆ Dobrica PavlinuÅ¡iÄ 's random unstructured stuff (Backup just part of image)
- Dobrica PavlinuÅ¡iÄ 's random unstructured stuff (Emulation)
  - ◆ <u>Dobrica PavlinuÅijÄ</u> 's random unstructured stuff (Example flash image)
  - ◆ <u>Dobrica PavlinuÅjiÄ</u> 's random unstructured stuff (Mount file-system)
  - ◆ <u>Dobrica PavlinuÅiiÄ</u> 's random unstructured stuff (Start emulation)
- Dobrica PavlinuÅ¡iÄ 's random unstructured stuff (Links)

## **Startup**

Edit /usr/bin/startsimple.sh and insert something along following lines before exec icewm

```
sudo rm /tmp/nologin

xrdb -merge ~/.Xresources
setxkbmap hr us
xterm &
exec icewm
```

## Compressed root filesystem

I don't really care much about Xandos on my Eee PC. However, I really do like idea about having read-only system filesystem (especially if your startup scripts are breakable as easy as ones on eee are). So, to improve this idea, I started to think how to compress read-only partition so I can at least save space.

As a first experiment, I copied whole flash from eee (about 3.6Gb used) and compressed it using gzip -1 (lowest possible compression level). I was quite amazed to see that resulting archive was only 1.3Gb. So, I was up to something (and additional 2Gb of free space on 4Gb eee is also nice:-)

#### **Update 2008-01-22**

squashfs 3.3 can't compress comtent of eee's /usr without hanging on flock after about ~47000 files. This is quite annoying, but 3.2 works. Since it's compiled from upstream source it doesn't include Izma compression, but is saves 1.6Gb of disk space. More details is available, but in Croatian only.

#### Links

Here is collection of references about this issue:

fetchrss: http://del.icio.us/rss/dpavlin/debian+usb

• There was an error: 500 Server closed connection without sending any data back

# Disk images

#### Backup image from Eee using external USB disk

dd if=/dev/sda of=/media/A/Partition1/flash4Gb.img

Path in of may be different depending on partition on your disk.

#### Backup flash image from Eee PC using network

Transfer somehow whole disk image to other computer. Good way might be to use netcat with something like this:

• on Eee

sudo nc -1 -p 8888 < /dev/sda

• on other computer

nc name.of.eee.pc 8888 > hda

You might want to insert compression if your network connection is slower than flash read speed (which is according to hdparm -tT /dev/hda around 21MB/sec).

Alternative is to take P701L.gz from DVD which came with machine, but it has only one partition which is factory default one.

## Backup just part of image

You can also copy just parts of flash filesystem if you want (this copies just disk after partition 2):

• on eee

#### • on other computer

```
nc -l -p 8888 \mid gzip -cd \mid > /rest/tmp/hda2-4
```

• now, ectract beginning of disk and first partition from P701L

```
dd if=P701L of=hda1 bs=512 count=4819500
```

• and merge partition together to create full disk image

```
cat hda1 hda2-4 > hda
```

#### **Emulation**

How to create virtual Eee PC?

### **Example flash image**

```
# fdisk -l hda
```

```
Disk /backup/eee/hda: 3 GB, 3997486080 bytes
255 heads, 63 sectors/track, 486 cylinders
Units = cylinders of 16065 * 512 = 8225280 bytes
```

Device Boot	Start	End	Blocks	Id	System
/backup/eee/hda1	1	300	2409718	83	Linux
/backup/eee/hda2	301	484	1469947	83	Linux
/backup/eee/hda3	485	485	0	С	FAT32 LBA
/backup/eee/hda4	486	486	0	ef	EFI FAT

## Mount file-system

We need first file system (factory defaults) to get access to kernel and initrd image

```
# fdisk -u -l hda
```

```
Disk /backup/eee/hda: 3 GB, 3997486080 bytes 255 heads, 63 sectors/track, 486 cylinders, total 7807590 sectors Units = sectors of 1 * 512 = 512 bytes
```

Device	Boot Start	End	Blocks	Id	System
/backup/eee/hda1	63	4803435	2409718	83	Linux
/backup/eee/hda2	4819563	7759395	1469947	83	Linux
/backup/eee/hda3	7775523	7775460	0	С	FAT32 LBA

/backup/eee/hda4 7791588 7791525 0 ef EFI FAT # mkdir 1 # mount hda 1 -o loop,offset=`expr 63 \\* 512`

## **Start emulation**

qemu -m 512 -hda hda -kernel boot/vmlinuz-2.6.21.4-eeepc -initrd boot/initramfs-eeepc.img -append

## Links

fetchrss: http://del.icio.us/rss/dpavlin/eeepc

• There was an error: 500 Server closed connection without sending any data back