

Before I started the installation of Fedora 11, I had made a backup of the whole disk so I have been able to repeat the entire process.

The original disk contents were laid out as follows (as shown by "df -k" and "fdisk -l"):

Filesystem	1K-blocks	Used	Available	Use%	Mounted on
/dev/sda1	5502228	2536172	2966056	47%	/media/NTFS
/dev/sda5	5194436	2839504	2091068	58%	/media/disk

Disk /dev/sda: 12.0 GB, 12072517632 bytes
255 heads, 63 sectors/track, 1467 cylinders
Units = cylinders of 16065 * 512 = 8225280 bytes
Disk identifier: 0x8a128a12

Device	Boot	Start	End	Blocks	Id	System
/dev/sda1	*	1	685	5502231	7	HPFS/NTFS
/dev/sda2		686	1467	6281415	5	Extended
/dev/sda5		686	1342	5277321	83	Linux
/dev/sda6		1343	1467	1004031	82	Linux swap / Solaris

I had made a DVD from the 386 iso file I downloaded, and I booted from this DVD. I proceeded through the following steps:

"Install or upgrade an existing system" (the default)

This started Anaconda version 11.5.0.59.

For the language selection I kept the default (English).

I changed from the default keyboard and selected "United Kingdom".

I set the hostname to "ltona2". (The PC is actually a modified VXL ltona TC3841 machine.)

The time zone was set to "Europe/London", and the UTC clock option was ticked.

Next I set up a root password, after which the partitioning tool was started.

I selected "Create Custom Layout".

The tools showed the following image: