

```
anton@DSV_100:~$ ls -l /igellerooot/
total 24
drwxr-xr-x 3 root root 4096 Apr 15 08:49 boot/
drwxr-xr-x 4 root root 4096 Apr 15 08:57 igelle/
drwx----- 2 root root 16384 Apr 15 08:49 lost+found/
anton@DSV_100:~$ ls -l /igellerooot/igelle/1.0.0/
total 608888
-rw-r--r-- 1 root root 14751413 Feb 18 2010 intramfs
drwxr-xr-x 13 root root 4096 Apr 15 10:16 overlay/
-rwx----- 1 root root 598695936 Feb 18 2010 rootfs*
-rw-r--r-- 1 root root 1848784 Feb 18 2010 vmlinuz
```

It's possible to have multiple versions of Igelle DSV stored on disk. Once the root filesystem (the file itself is named *rootfs*) is mounted in read-only mode, an additional *overlay* sub-directory is being mounted as an AUFS device [2], where all the changes to '/' will be written. Igelle's root filesystem is thus actually a mix of read-only SQUASHFS images, and the AUFS overlay directory:

```
rootfs on / type rootfs (rw)
udev on /dev type tmpfs (rw,relatime,mode=755)
/sys on /sys type sysfs (rw,relatime)
/proc on /proc type proc (rw,relatime)
none on / type aufs (rw,relatime,si=8da72793)
/dev/sda1 on /igellerooot type ext4 (rw,relatime,barrier=1,data=ordered)
/var/run on /var/run type tmpfs (rw,nosuid,nodev,noexec,relatime,mode=755)
/var/lock on /var/lock type tmpfs (rw,nosuid,nodev,noexec,relatime)
/dev/shm on /dev/shm type tmpfs (rw,relatime)
/dev/pts on /dev/pts type devpts (rw,relatime,gid=5,mode=620)
none on /proc/bus/usb type usbfs (rw,relatime)
none on /var/spool/cups type aufs (rw,relatime,si=8da72793)
gvfs-fuse-daemon on /home/anton/.gvfs type fuse.gvfs-fuse-daemon (rw,nosuid,nodev,relatime,user_id=1000,group_id=1000)
```

Why is this approach (using an overlay and hybrid storage) so good? First, you're left with an intact and consistent root filesystem. All changes made in */usr*, */var*, */etc* are actually stored separately. Remove the overlay, and the system returns to its original state, with default settings. Second, you can simultaneously have multiple versions of Igelle distributions on the same disk partition, because settings for each release are stored in individual folders. For example, version 1.0.0 is located at the absolute location */igellerooot/igelle/1.0.0*, while the next version will have its settings stored in */igellerooot/igelle/2.0.0*. Moreover, you can place multiple Igelle versions along with any pre-installed Linux distro—there's no need to remove it, or repartition. Just don't forget to add a line to the GRUB



Figure 1: First look at Igelle DSV at LiveCD mode

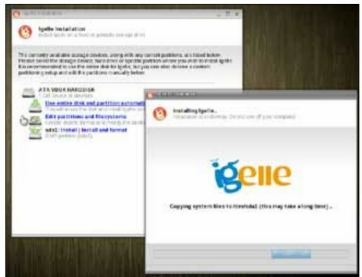


Figure 2: The distribution can be installed from LiveCD mode in a minute

loader configuration, */igellerooot/boot/grub/grub.cfg*.

Configuration

The first thing every novice tries to do with a new environment is to set it up in the most comfortable way. Of course, the widget that catches your eye is a translucent panel at the bottom of the desktop—a *la* Apple Macintosh. This is an Esther-Panel—a part of the Igelle project (Figure 4). In order to add a new entry to Esther-Panel (a.k.a. Quick-Launch), just run LXTerminal (*Igelle > Applications > Command line*) and make a symbolic link from the necessary GNOME application profile to the *~/local/share/favorite-applications* directory:

```
$ ln -s /usr/share/applications/brasero.desktop ~/.local/share/
favorite-applications/
```

The panel must be restarted after this, with something like *killall esther-panel*. After that, the new application is added to the panel.

By default, all programs are displayed in English. However, sometimes you may need national language support. To have localisation applied to the desktop (for example, the French language), simply run the following commands: