



Play Go!

"It's not fun and games until you
poke somebody's eye out."

Using the Hikarunix USB Drive

In the beginning there was a file called **filetool.lst**. It is a simple list of files and directories listed one per line using a full path that the user wants to save/restore. First take a look at that file and make sure everything you want to back up is listed. You can do this by double-clicking on **Beaver** from the desktop and open **/home/dsl/filetool.lst**

This file will have these initial default entries:

```
/opt/ppp  
/opt/bootlocal.sh  
/opt/powerdown.sh  
/home/dsl/filetool.lst  
/home/dsl/fluxbox  
/home/dsl/mozilla  
/home/dsl/java  
/home/dsl/.xtdesktop  
/home/dsl/.xinitrc  
/home/dsl.xserverrc  
/home/dsl/sgf  
/home/dsl/ggorc  
/home/dsl.gIgo  
/home/dsl.qGorc  
/home/dsl/go.cfg  
/home/dsl/quarry  
/home/dsl.jacoto.prefs  
/home/dsl.mysgf.prefs
```

These options provide the user with much more control of their preferred environment. For example, by editing the `.xinitrc` you can start up your favorite X-Window programs as soon as you boot. You can start non-Window programs by editing the `.bash_profile` and then adding it to your `filetool.lst`. You can even load additional modules and system-specific required files by editing the `/opt/bootlocal.sh` file.

It is important to note that the entry **/home/dsl/filetool.lst** must NOT be removed from the `filetool.lst` as this provides for persistence for the `filetool.lst` that the user can keep updating as desired.

Now you are ready to backup your settings. From the Desktop double-click on **DSLpanel**. The first button reads **Backup/Restore**. Connect your USB drive to your computer, type the device for your USB stick [this is normally `/dev/sda1`], and select "Backup".

From here on out, as long as your USB stick is plugged in, Hikarunix will automatically backup your settings on shutdown and restore them on reboot. Now with just the CD and your USB stick any computer can become your own personalized Go workstation.

Thanks for supporting the Hikarunix project and welcome to world of Go!

Sincerely,

Karl Sigler
karl.sigler@hikarunix.org
<http://www.hikarunix.org>