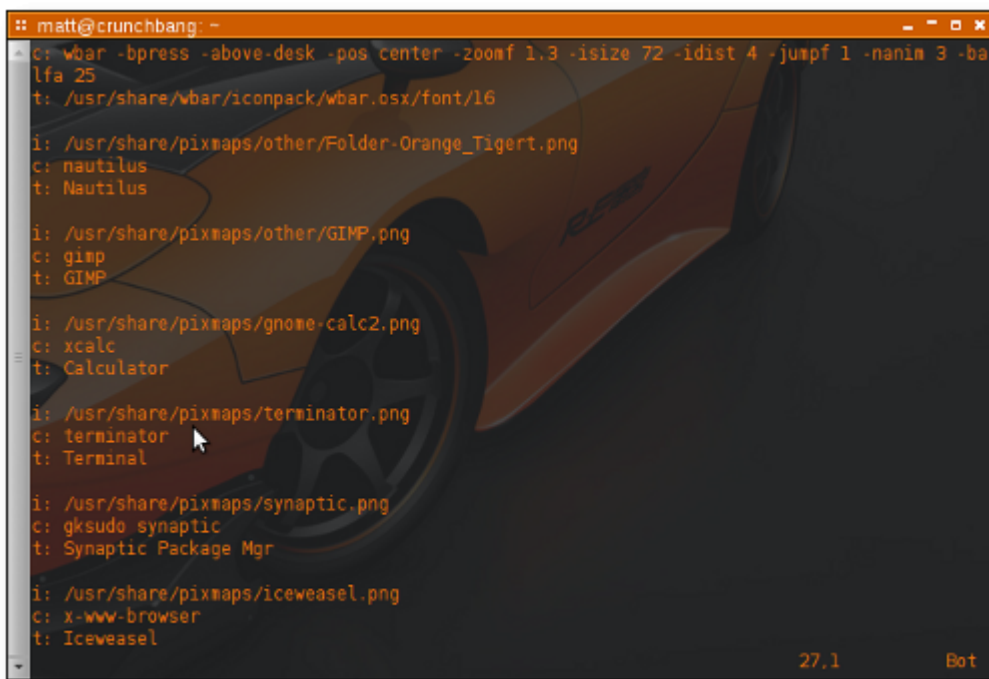


Edit wbar dock and conky in crunchbang/openbox

Besides editing the menu.xml to customise the menu, why not install wbar and edit `/usr/share/wbar/dot.wbar` to add convenient quick launch icons to the wbar dock for the most commonly called upon apps. It's even simpler than editing the menu.xml file, especially if you use *vi*.



```

:: matt@crunchbang: ~
c: wbar -bpress -above-desk -pos center -zoomf 1.3 -isize 72 -idist 4 -jumpf 1 -nanim 3 -ba
lfa 25
t: /usr/share/wbar/iconpack/wbar.osx/font/16

i: /usr/share/pixmaps/other/Folder-Orange_Tigert.png
c: nautilus
t: Nautilus

i: /usr/share/pixmaps/other/GIMP.png
c: gimp
t: GIMP

i: /usr/share/pixmaps/gnome-calc2.png
c: xcalc
t: Calculator

i: /usr/share/pixmaps/terminator.png
c: terminator
t: Terminal

i: /usr/share/pixmaps/synaptic.png
c: gksudo synaptic
t: Synaptic Package Mgr

i: /usr/share/pixmaps/iceweasel.png
c: x-www-browser
t: Iceweasel

27.1 Bot
```

My desktop is quite nicely themed and as *conky* shows, is very light on resources.



conky – the monitor on the left hand side of the screen can be customised by editing *.conkyrc* in your home directory. To install it, simply type *sudo apt-get install conky* then get hacking.



To effect the changes, simply right click on *wbar*, or restart the *conky* process using *kill -HUP*

```

:: matt@crunchbang: ~
└─ matt@crunchbang:~$ ps -ef | grep conky
matt    6003    1   0 00:13 ?        00:00:04 conky -q
matt    6543   6128   0 00:40 pts/0    00:00:00 grep conky
matt@crunchbang:~$ kill -HUP 6003
matt@crunchbang:~$
```