

## BackTrack Dual Boot Install with Windows (Tested on Win 7)

This method of installation is the simplest available. The assumption is that the you have a Windows installation taking up all the space on your drive, and you would like to resize and repartition your drive to allow a BackTrack install alongside your Windows. BACK UP YOUR WINDOWS INSTALLATION FIRST.

Boot BackTrack on the machine to be installed. Once booted, type in `startx` to get to the KDE graphical interface.

Double click the `install.sh` script on the desktop, or run the command `ubiquity` in console.

Select your geographical location and click `forward`. Same for the Keyboard layout.

The next screen allows you to configure the partitioning layout. The assumption is that we are resizing the Windows 7 partition and installing BackTrack on the newly made space.

Accept the installation summary and client `Install`. Allow the installation to run and complete. Restart when done.

Grub should allow you to boot both into BackTrack and Windows.

Log into BackTrack with the default username and password `root / toor`. Change root password.

Fix the framebuffer splash by typing `fix-splash` ( or `fix-splash800 3` if you wish a 800×600 framebuffer), reboot.

-----  
-----  
//////////\*1000+ HACKING TRICKS & TUTORIALS - ebook By Mukesh Bhardwaj Blogger - Paid Version - only @  
TekGyd | itechhacks | Mukeshtricks4u\*////////  
-----  
-----