

Installing Compiz and Emerald in Backtrack.

Installing Compiz Fusion in Backtrack.

Now this is a wierd thing to do and useless too but I tought that some who use BT as a main OS would get borred and want to add a little graphic.

First of all let's grab all that we need:

Code:

```
root@bt:~#apt-get install compiz compiz-fusion-plugins-extra compiz-fusion-plugins-unsupported emerald
simple-ccsm fusion-icon
```

Now go to backtrack menu -> system -> compiz fusion

You should see the icon in the toolbar, right click on it and select "Reload Window Manager".

Adding compiz to startup:

Go to /etc/ and edit the file called "rc.local". And just add the files you installed to it, like this:

Code:

```
#!/bin/sh -e
#
# rc.local
#
# This script is executed at the end of each multiuser runlevel.
# Make sure that the script will "exit 0" on success or any other
# value on error.
#
# In order to enable or disable this script just change the execution
# bits.
#
# By default this script does nothing.
```

```
compiz
compiz-fusion-plugins-extra
compiz-fusion-plugins-unsupported
emerald
simple-ccsm
fusion-icon
```

```
exit 0
```

Now open a terminal and type in

Code:

chmod u+x /etc/rc.local

and you're done, reboot and enjoy.

Back|track giving machine guns to monkeys since 2007 !

Do not read the Wiki, most your questions will not be answered there !

Do not take a look at the: Forum Rules !

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