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# HOWTO: Installing Grsecurity patched kernel in debian/ubuntu

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Created 03/08/2006 - 3:29am

Submitted by felosi on Thursday 3rd of August 2006 03:29:43 AM Filed under [Howtos](#) [1]

Source: <http://evolution-security.com> [2]

This is based on the same walkthrough I posted for grsecurity on red hat based kernels except this is for debian based kernels. The current stable debian kernel is vulnerable to about all of the new local exploits and if you are running the 2.4 kernel you are vulnerable to even more. Debian even had one of their servers hacked with the local root exploits, they only released a patched kernel for the testing branch to my knowledge.

The PDF version can be found [HERE](#) [3].

Ok so here goes.

If you have not done any compiling or built any kernels you must get the packages needed.

```
sudo apt-get install build-essential bin86 kernel-package
```

```
sudo apt-get install libqt3-headers libqt3-mt-dev (needed for make xconfig)
```

First get what is needed and patch the kernel.

```
cd /usr/src
```

```
wget http://www.kernel.org/pub/linux/kernel/v2.6/linux-2.6.17.7.tar.bz2
```

```
wget http://grsecurity.org/grsecurity-2.1.9-2.6.17.7-200607261817.patch.gz
```

```
tar -xjvf linux-2.6.17.7.tar.bz2
```

```
gunzip
```

```
mv linux-2.6.17.7 linux-2.6.17.7-grsec
```

```
ln -s linux-2.6.17.7-grsec linux
```

```
cd linux
```

copy your current config over

do `uname -r` to see what kernel your running and copy it, example:

```
cp /boot/config-2.6.15-26-686L .config
```

\*Configure the kernel:

```
sudo make xconfig
```

if you are doing this on a server use `makeconfig`

make sure you select the basic stuff that is needed, iptables, your processor type, and then go in Security Options and to grsecurity, select which level of security you want and any other options you may want.

\*In a terminal make sure you are in `/usr/src/linux` with full root access.

We will build a ".deb" file that can be installed in our Ubuntu system, using `make-kpkg`.

\*In a terminal type:

```
make-kpkg clean
```

```
make-kpkg -initrd --revision=ck2 kernel_image
```

If there wasn't errors this will build the kernel and a ".deb" file will be created at `/usr/src`.

\*To install it:

```
sudo dpkg -i kernel-image-2.6.17*.deb
```

Now reboot and if you did everything correctly it should boot back up and you will be using the new grsecurity kernel.

[Howtos](#)

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**Source URL:** <http://www.tuxmachines.org/node/8676>

#### **Links:**

[1] <http://www.tuxmachines.org/taxonomy/term/58>

[2] <http://evolution-security.com>

[3] <http://evolution-security.com/files/debgrsecurity.pdf>