Debian###

Javier Fernández-Sanguino Peña <jfs@debian.org>
Debian###

# Javier Fernández-Sanguino Peña

##

Debian, Debian GNU/Linux, Debian GNU/Linux.

Debian GNU/Linux.

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## KEEP YOUR SYSTEM SECURE

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If you want a full copy of the manual you can either download the text version [https://www.debian.org/doc/user-manuals#securing] or the PDF version [https://www.debian.org/doc/manuals/securing-debian-manual/securing-debian-manual.en.pdf] from the Debian Documentation Project's site. These versions might be more useful if you intend to copy the document over to a portable device for offline reading or you want to print it out. Be forewarned, the manual is over two hundred pages long and some of the code fragments, due to the formatting tools used, are not wrapped in the PDF version and might be printed incomplete.
The document is also provided in text, html and PDF formats in the harden-doc [http://packages.debian.org/harden-doc] package. Notice, however, that the package may not be completely up to date with the document provided on the Debian site (but you can always use the source package to build an updated version yourself).

This document is part of the documents distributed by the Debian Documentation Project [https://www.debian.org/doc/ddp]. You can review the changes introduced in the document using a web browser and obtaining information from the version control logs online [https://salsa.debian.org/ddp-team/securing-debian-manual]. You can also checkout the code using Git with the following call in the command line:

$ git clone https://salsa.debian.org/ddp-team/securing-debian-manual.git

The installation of Debian GNU/Linux is not very difficult and you should have been able to install it. If you already have some knowledge about Linux or other Unices and you are a bit familiar with basic security, it will be easier to understand this manual, as this document cannot explain every little detail of a feature (otherwise this would have been a book instead of a manual). If you are not that familiar, however, you might want to take a look at where to find more in-depth information.

##(FIXME/TODO)

This section describes all the things that need to be fixed in this manual. Some paragraphs include FIXME or TODO tags describing what content is missing (or what kind of work needs to be done). The purpose of this section is to describe all the things that could be included in the future in the manual, or enhancements that need to be done (or would be interesting to add).

If you feel you can provide help in contributing content fixing any element of this list (or the inline annotations), contact the main author ("##")

- This document has yet to be updated based on the latest Debian releases. The default configuration of some packages need to be adapted as they have been modified since this document was written.
- Write about remote monitoring tools (to check for system availability) such as monit, daemontools and mon. See Sysadmin Guide [https://web.archive.org/web/20100110040204/http://linuxdevcenter.com/pub/a/linux/2002/05/09/sysadminguide.html].
- Debian #######(equivs # FAI ####).
• Check if this site [https://web.archive.org/web/20040731082209/http://www.giac.org/practical/gsec/Chris_Koutras_GSEC.pdf] has relevant info not yet covered here.

• Add information on how to set up a laptop with Debian, look here [https://web.archive.org/web/20040725013857/http://www.giac.org/practical/gcux/Stephanie_Thomas_GCUX.pdf].

• ### Debian GNU/Linux #.###.###.(#####...).###.

• Add information on setting up a proxy firewall with Debian GNU/Linux stating specifically which packages provide proxy services (like xfwp, ftp-proxy, redir, smtpd, dnrd, jftpgw, oops, pdnsd, perdition, transproxy, tsocks). Should point to the manual for any other info. Note that zorp is now available as a Debian package and is a proxy firewall (they also provide Debian packages upstream).

• ## file-rc #.###

• ##### URL, ##/###.

• ################################################################(Debian)#.###:
  • # cups(###)####?
  • # lpr ####
  • # dnrd/maradns ## bind
  • # dhtpd/thttpd/wn(tux?) ## apache
  • # smtpd/smtpd/postfix ## exim/sendmail
  • # tinyproxy ## squid
  • # oftpd/vsftp ## ftpd
  • ...

• Debian #.###.###.###.###.###.###.###.###.###.###.

• Linux #.### (kernel-patch-2.4-lids)
• Linux Trustees (# trustees #.###)
• NSA Enhanced Linux [http://wiki.debian.org/SELinux]
• linux-patch-openswan
• ...

• ################################################################(# inetc)###.###.###.###.###.###.###.

• ################################################################.###.

• ################################################################

• ### tcpwrappers, # wrappers ###?
  • hosts.equiv #######.

• ################################################################ Samba # NFS?
• suidmanager/dpkg-statoverride.

• lpr # lprng#

• Switching off the GNOME IP things.

• Talk about pam_chroot (see http://lists.debian.org/debian-security/2002/05/msg00011.html) and its usefulness to limit users. Introduce information related to https://web.archive.org/web/20031204060940/http://www.securityfocus.com/infocus/1575. pdmenu, for example is available in Debian (whereas flash is not).

• Talk about chrooting services, some more info on this Linux Focus article [http://www.linuxfocus.org/English/January2002/article225.shtml].

• Talk about programs to make chroot jails. compartment and chrootuid are waiting in incoming. Some others (makejail, jailer) could also be introduced.

• ############# (# logcheck # logcolorise).

• 'advanced' routing (traffic policing is security related).

• ## ssh ############.

• dpkg-statoverride ####

• ##### CD ######.

• secure ways of providing networked sound in addition to network display capabilities (so that X clients' sounds are played on the X server's sound hardware).

• ############.

• #### ssh # FTP#

• ############

• #######

• steganographic tools.

• ####### PKA#

• using LDAP to manage users. There is a HOWTO of ldap+kerberos for Debian at http://www.bayour.com written by Turbo Fredriksen.

• How to remove information of reduced utility in production systems such as /usr/share/doc/, /usr/share/man (yes, security by obscurity).

• More information on lcap based on the packages README file (well, not there yet, see http://bugs.debian.org/cgi-bin/bugreport.cgi?bug=169465) and from the article from LWN: http://lwn.net/1999/1202/kernel.php3.

• Add Colin's article on how to setup a chroot environment for a full sid system (https://web.archive.org/web/20030204012846/https://people.debian.org/~walters/chroot.html).

• Add information on running multiple snort sensors in a given system (check bug reports sent to snort).

• Add information on setting up a honeypot (honeyd).
• Describe situation wrt to FreeSwan (orphaned) and OpenSwan. VPN section needs to be rewritten.

• Add a specific section about databases, current installation defaults and how to secure access.

• ############### Xen ###############

• Explain how to use some integrity checkers (AIDE, integrit or samhain). The basics are simple and could even explain some configuration improvements.

###

• Alexander Reelsen ##########

• ###############

• Robert van der Meulen ### quota ###############

• Ethan Benson ### PAM ###############

• Dariusz Puchalak ###############

• Gaby Schilders ############ Genius/Paranoia ##.

• Era Eriksson ########################

• Philipe Gaspar ### LKM ###

• Yotam Rubin contributed fixes for many typos as well as information regarding bind versions and MD5 passwords.

• Francois Bayart provided the appendix describing how to set up a bridge firewall.

• Joey Hess wrote the section describing how Secure Apt works on the Debian Wiki [http://wiki.debian.org/SecureApt].

• Martin F. Krafft wrote some information on his blog regarding fingerprint verification which was also reused for the Secure Apt section.

• Francesco Poli did an extensive review of the manual and provided quite a lot of bug reports and typo fixes which improved and helped update the document.

• All the people who made suggestions for improvements that (eventually) were included here (see “## ###############”##).

• (Alexander) All the folks who encouraged me to write this HOWTO (which was later turned into a manual).

• ## Debian ###
Debian

- The http://www.tldp.org/HOWTO/Security-HOWTO/ is one of the best references regarding general Linux security.
- The http://www.tldp.org/HOWTO/Security-Quickstart-HOWTO/ is also a very good starting point for novice users (both to Linux and security).
- The http://seifried.org/lasg/ is a complete guide that touches all the issues related to security in Linux, from kernel security to VPNs. Note that it has not been updated since 2001, but some information is still relevant. ¹
- In http://www.tldp.org/links/p_books.html#securing_linux you can find a similar document to this manual but related to Red Hat, some of the issues are not distribution-specific and also apply to Debian.
- IntersectAlliance has published some documents that can be used as reference cards on how to harden Linux servers (and their services), the documents are available at https://web.archive.org/web/20030210231943/http://www.intersectalliance.com/projects/index.html.

¹ At a given time it was superseded by the "Linux Security Knowledge Base". This documentation is also provided in Debian through the lskb package. Now it's back as the Lasg again.
• If you want to evaluate the programs you are going to use (or want to build up some new ones) you should read the http://www.tldp.org/HOWTO/Secure-Programs-HOWTO/ (master copy is available at http://www.dwheeler.com/secure-programs/, it includes slides and talks from the author, David Wheeler)

• If you are considering installing firewall capabilities, you should read the http://www.tldp.org/HOWTO/Firewall-HOWTO.html and the http://www.tldp.org/HOWTO/IPCHAINS-HOWTO.html (for kernels previous to 2.4).

• Finally, a good card to keep handy is the https://web.archive.org/web/20030308013020/http://www.linuxsecurity.com/docs/QuickRefCard.pdf.

In any case, there is more information regarding the services explained here (NFS, NIS, SMB...) in many of the HOWTOs of the http://www.tldp.org/. Some of these documents speak on the security side of a given service, so be sure to take a look there too.

The HOWTO documents from the Linux Documentation Project are available in Debian GNU/Linux through the installation of the doc-linux-text (text version) or doc-linux-html (HTML version). After installation these documents will be available at the /usr/share/doc/HOWTO/en-txt and /usr/share/doc/HOWTO/en-html directories, respectively.


Some useful web sites to keep up to date regarding security:

• http://csrc.nist.gov/.

• https://cve.mitre.org/data/refs/refmap/source-BUGTRAQ.html CVE Reference Map for Source BUGTRAQ

• http://www.linuxsecurity.com/. General information regarding Linux security (tools, news...). Most useful is the https://linuxsecurity.com/howtos page.

Debian ############

#### Debian GNU/Linux ############, ############## Debian #######:

• Debian problems are always handled openly, even security related. Security issues are discussed openly on the debian-security mailing list. Debian Security Advisories (DSAs) are sent to public mailing lists (both internal and external) and are published on the public server. As the http://www.debian.org/
social_contract states: *We will not hide problems. We will keep our entire bug report database open for public view at all times. Reports that people file online will promptly become visible to others.*

- Debian follows security issues closely. The security team checks many security related sources, the most important being http://www.securityfocus.com/cgi-bin/vulns.pl, on the lookout for packages with security issues that might be included in Debian.

- Security updates are the first priority. When a security problem arises in a Debian package, the security update is prepared as fast as possible and distributed for our stable, testing and unstable releases, including all architectures.

- http://security.debian.org/.

- Debian http://security.debian.org/.

- Debian http://security.debian.org/.

- Package maintainers are aware of security issues. This leads to many "secure by default" service installations which could impose certain restrictions on their normal use. Debian does, however, try to balance security and ease of administration - the programs are not de-activated when you install them (as it is the case with say, the BSD family of operating systems). In any case, prominent security issues (such as *setuid* programs) are part of the http://www.debian.org/doc/debian-policy/.

By publishing security information specific to Debian and complementing other information-security documents related to Debian (see “####”##), this document aims to produce better system installations security-wise.
### BIOS ###

Before you install any operating system on your computer, set up a BIOS password. After installation (once you have enabled bootup from the hard disk) you should go back to the BIOS and change the boot sequence to disable booting from floppy, CD-ROM and other devices that shouldn’t boot. Otherwise a cracker only needs physical access and a boot disk to access your entire system.

###

#### BIOS, ### BIOS ###. ####: ### BIOS ###, ### BIOS ###.

###

#### Any directory tree which a user has write permissions to, such as e.g. /home, /tmp and /var/tmp/, should be on a separate partition. This reduces the risk of a user DoS by filling up your ”/” mount point and rendering the system unusable (Note: this is not strictly true, since there is always some space reserved for root which a normal user cannot fill), and it also prevents hardlink attacks. 1

- /var/#### /var/log/#### Debian #### /var/#### Debian #### /var/#### Debian ####

###

#### non-distribution # Debian, # Debian.

###

#### /opt # /usr/local # Debian # Debian.

####, # Debian # Debian.

####

#### In the case of a mail server it is important to have a separate partition for the mail spool. Remote users (either knowingly or unknowingly) can fill the mail spool (/var/mail and/or /var/spool/mail). If the spool is on a separate partition, this situation will not render the system unusable. Otherwise (if the spool directory is on the same partition as /var) the system might have important problems: log entries will not be created, packages cannot be installed, and some programs might even have problems starting up (if they use /var/run).

####(Logical Volume Manager) (lvm-common # lvm10, lvm6, # lvm5), # lvm #.

####

#### During the system partitioning you also have to decide which file system you want to use. The default file system selected in the Debian installation for Linux partitions is ext3, a journaling file system. It is

---

1 A very good example of this kind of attacks using /tmp is detailed in http://www.hackinglinuxexposed.com/articles/20031111.html and http://www.hackinglinuxexposed.com/articles/20031214.html (notice that the incident is Debian-related). It is basically an attack in which a local user stashes away a vulnerable setuid application by making a hard link to it, effectively avoiding any updates (or removal) of the binary itself made by the system administrator. Dpkg was recently fixed to prevent this (see http://bugs.debian.org/225692 ) but other setuid binaries (not controlled by the package manager) are at risk if partitions are not setup correctly.

2 Since Debian GNU/Linux 4.0, codename etch
recommended that you always use a journaling file system, such as ext3, reiserfs, jfs or xfs, to minimize the problems derived from a system crash in the following cases:

- o
- o

Leaving aside the performance issues regarding journaling file systems (since this can sometimes turn into a religious war), it is usually better to use the ext3 file system. The reason for this is that it is backwards compatible with ext2, so if there are any issues with the journaling you can disable it and still have a working file system. Also, if you need to recover the system with a bootdisk (or CD-ROM) you do not need a custom kernel. If the kernel is 2.4 or 2.6 ext3 support is already available, if it is a 2.2 kernel you will be able to boot the file system even if you lose journaling capabilities. If you are using other journaling file systems you will find that you might not be able to recover unless you have a 2.4 or 2.6 kernel with the needed modules built-in. If you are stuck with a 2.2 kernel on the rescue disk, it might be even more difficult to have it access reiserfs or xfs.


Notice, however, that there are some partitions that might not benefit from using a journaling filesystem. For example, if you are using a separate partition for /tmp/ you might be better off using a standard ext2 filesystem as it will be cleaned up when the system boots.

#####

Setting a good root password is the most basic requirement for having a secure system. See passwd(1) for some hints on how to create good passwords. You can also use an automatic password generation program to do this for you (see “#####”).

Plenty of information on choosing good passwords can be found on the Internet; two that provide a decent summary and rationale are Eric Wolfram's http://wolfram.org/writing/howto/password.html and Walter Belgers' https://web.archive.org/web/20030218000949/http://www.belgers.com/write/pwseceng.txt

#####

As you may already know, when you install a given service the default behavior is to activate it. In a default Debian installation, with no services installed, the number of running services is quite low and the number of network-oriented services is even lower. In a default Debian 3.1 standard installation you will end up with OpenSSH, Exim (depending on how you configured it) and the RPC portmapper available as network services. If you did not go through a standard installation but selected an expert installation you can end up with no active network services. The RPC portmapper is installed by default because it is needed for many services, for example NFS, to run on a given system. However, it can be easily removed, see “### RPC ######”#### for more information on how to secure or disable RPC services.

### Debian GNU/Linux #######

If you want to keep some services but use them rarely, use the update-* commands, e.g. update-inetd and update-rc.d to remove them from the startup process. For more information on how to disable network services read “#####”####. If you want to change the default behaviour of starting up services on installation of their associated packages use policy-rc.d, please read /usr/share/doc/sysv-rc/README.policy-rc.d.gz for more information.

invoke-rc.d support is mandatory in Debian, which means that for Debian 4.0 etch and later releases you can write a policy-rc.d file that forbids starting new daemons before you configure them. Although no such scripts are packaged yet, they are quite simple to write. See policyrcd-script-zg2.

Disabling a daemon service is quite simple. You either remove the package providing the program for that service or you remove or rename the startup links under /etc/rc{runlevel}.d/. If you rename them make sure they do not begin with 'S' so that they don't get started by /etc/init.d/rc. Do not remove all the available links or the package management system will regenerate them on package upgrades, make sure you leave at least one link (typically a 'K', i.e. kill, link). For more information read http://www.debian.org/doc/manuals/reference/ch-system.en.html#s-custombootscripts section of the Debian Reference (Chapter 2 - Debian fundamentals).

You can remove these links manually or using update-rc.d (see update-rc.d(8)). For example, you can disable a service from executing in the multi-user runlevels by doing:

```
# update-rc.d name stop XX 2 3 4 5 .
```

Where XX is a number that determines when the stop action for that service will be executed. Please note that, if you are not using file-rc, update-rc.d -f service remove will not work properly, since all links are removed, upon re-installation or upgrade of the package these links will be re-generated (probably not what you wanted). If you think this is not intuitive you are probably right (see http://bugs.debian.org/67095). From the manpage:

```
If any files /etc/rc{runlevel}.d/[SK]?name already exist then
update-rc.d does nothing. This is so that the system administrator
can rearrange the links, provided that they leave at least one
link remaining, without having their configuration overwritten.
```

---

3 The footprint in Debian 3.0 and earlier releases wasn't as tight, since some inetd services were enabled by default. Also standard installations of Debian 2.2 installed the NFS server as well as the telnet server.

4 This is desirable if you are setting up a development chroot, for example.
You can use the TUI (Text User Interface) provided by sysv-rc-conf to do all these changes easily (sysv-rc-conf works both for file-rc and normal System V runlevels). You will also find similar GUIs for desktop systems. You can also use the command line interface of sysv-rc-conf:

```
# sysv-rc-conf foobar off
```

The advantage of using this utility is that the rc.d links are returned to the status they had before the 'off' call if you re-enable the service with:

```
# sysv-rc-conf foobar on
```

Other (less recommended) methods of disabling services are:

- Removing the `/etc/init.d/service_name` script and removing the startup links using:

```
# update-rc.d name remove
```

- Move the script file (`/etc/init.d/service_name`) to another name (for example `/etc/init.d/Off.service_name`). This will leave dangling symlinks under `/etc/rc $({runlevel}).d/` and will generate error messages when booting up the system.

- Remove the execute permission from the `/etc/init.d/service_name` file. That will also generate error messages when booting.

- Edit the `/etc/init.d/service_name` script to have it stop immediately once it is executed (by adding an `exit 0` line at the beginning or commenting out the `start-stop-daemon` part in it). If you do this, you will not be able to use the script to startup the service manually later on.

Nevertheless, the files under `/etc/init.d` are configuration files and should not get overwritten due to package upgrades if you have made local changes to them.

Unlike other (UNIX) operating systems, services in Debian cannot be disabled by modifying files in `/etc/default/service_name`.

FIXME: Add more information on handling daemons using file-rc.

### inetd ###

```
## inetd ##
```

```
#, ######################## inetd ##. inetd ########################, ######################## inetd #. ######################## inetd ##, ######################## inetd #. xinetd # rlinetd # rlinetd.
```

You should stop all unneeded Inetd services on your system, like `echo`, `chargen`, `discard`, `daytime`, `time`, `talk`, `ntalk` and `r-services (rsh, rlogin and rcp)` which are considered HIGHLY insecure (use `ssh` instead).

```
######/etc/inetd.conf ####, # Debian ####: update-inetd(###############), ####
```

```
/etc/inetd.conf ?????, # Debian ?????: update-inetd(###############), ##
```

```
## telnet (### telnet ###):
```

```
/usr/sbin/update-inetd --disable telnet
```
Debian comes with a lot of software, for example the Debian 3.0 woody release includes 6 or 7 (depending on architecture) CD-ROMs of software and thousands of packages, and the Debian 3.1 sarge release ships with around 13 CD-ROMs of software. With so much software, and even if the base system installation is quite reduced you might get carried away and install more than is really needed for your system.

Please notice that a default installation of Debian sarge (i.e. an installation where no individual packages are selected) will install a number of development packages that are not usually needed. This is because some development packages are of Standard priority. If you are not going to do any development you can safely remove the following packages from your system, which will also help free up some space:

<table>
<thead>
<tr>
<th>Package</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>gdb</td>
<td>2,766,822</td>
</tr>
<tr>
<td>gcc-3.3</td>
<td>1,570,284</td>
</tr>
<tr>
<td>dpkg-dev</td>
<td>166,800</td>
</tr>
<tr>
<td>libc6-dev</td>
<td>2,531,564</td>
</tr>
<tr>
<td>cpp-3.3</td>
<td>1,391,346</td>
</tr>
<tr>
<td>manpages-dev</td>
<td>1,081,408</td>
</tr>
<tr>
<td>flex</td>
<td>257,678</td>
</tr>
<tr>
<td>g++</td>
<td>1,384 (Note: virtual package)</td>
</tr>
<tr>
<td>linux-kernel-headers</td>
<td>1,377,022</td>
</tr>
<tr>
<td>bin86</td>
<td>82,090</td>
</tr>
<tr>
<td>cpp</td>
<td>29,446</td>
</tr>
<tr>
<td>gcc</td>
<td>4,896 (Note: virtual package)</td>
</tr>
<tr>
<td>g++-3.3</td>
<td>1,778,880</td>
</tr>
<tr>
<td>bison</td>
<td>702,830</td>
</tr>
<tr>
<td>make</td>
<td>366,138</td>
</tr>
</tbody>
</table>

$ size=0
$ for i in `grep -A 1 -B 1 "^Section: base" /var/lib/dpkg/available | grep -A 2 "^Priority: required" | grep "^Installed-Size" | cut -d : -f 2`; do size+=$(($size+$i)); done
$ echo $size
47762

Many intrusions are made just to get access to resources to do illegitimate activity (denial of service attacks, spam, rogue ftp servers, dns pollution...) rather than to obtain confidential data from the compromised system.
libstdc++5-3.3-dev 774,982

This is something that is fixed in releases post-sarge, see http://bugs.debian.org/cgi-bin/bugreport.cgi?bug=301273 and http://bugs.debian.org/cgi-bin/bugreport.cgi?bug=301138. Due to a bug in the installation system this did not happen when installing with the installation system of the Debian 3.0 *woody* release.

## Perl

You must take into account that removing *perl* might not be too easy (as a matter of fact it can be quite difficult) in a Debian system since it is used by many system utilities. Also, the perl-base is *Priority: required* (that about says it all). It's still doable, but you will not be able to run any *perl* application in the system; you will also have to fool the package management system to think that the perl-base is installed even if it's not.  

###### perl? ###############:

```
$ for i in /bin/* /sbin/* /usr/bin/* /usr/sbin/*; do [ -f $i ] && 
   type=`file $i | grep -il perl`; [ -n "$type" ] && echo $i; done
```

###### required # important:

- /usr/bin/chkdupexe of package util-linux.
- /usr/bin/replay of package bsdutils.
- /usr/sbin/cleanup-info of package dpkg.
- /usr/sbin/dpkg-divert of package dpkg.
- /usr/sbin/dpkg-statoverride of package dpkg.
- /usr/sbin/install-info of package dpkg.
- /usr/sbin/update-alternatives of package dpkg.
- /usr/bin/grog of package groff-base.
- /usr/sbin/adduser of package adduser.
- /usr/sbin/debconf-show of package debconf.
- /usr/sbin/deluser of package adduser.
- /usr/sbin/dpkg-preconfigure of package debconf.
- /usr/sbin/dpkg-reconfigure of package debconf.
- /usr/sbin/exigrep of package exim.
- /usr/sbin/eximconfig of package exim.
- /usr/sbin/eximstats of package exim.

---

7 You can make (on another system) a dummy package with equivs.
• /usr/sbin/exim-upgrade-to-r3 of package exim.
• /usr/sbin/exiqsumm of package exim.
• /usr/sbin/keytab-lilo of package lilo.
• /usr/sbin/liloconfig of package lilo.
• /usr/sbin/lilo_find_mbr of package lilo.
• /usr/sbin/syslogd-listfiles of package sysklogd.
• /usr/sbin/syslog-facility of package sysklogd.
• /usr/sbin/update-inetd of package netbase.

## Debian ####### Perl, ###########, ######, ## shell ############(####)###.
If you wish to check out which Debian packages depend on Perl you can use

$ grep-available -s Package,Priority -F Depends perl
or

$ apt-cache rdepends perl

### Debian ##########

In order to receive important security update alerts, send an email to mailto:debian-security-announce-request@lists.debian.org with the word "subscribe" in the subject line. You can also subscribe to this moderated email list via the web page at http://www.debian.org/MailingLists/subscribe.

This mailing list has very low volume, and by subscribing to it you will be immediately alerted of security updates for the Debian distribution. This allows you to quickly download new packages with security bug fixes, which is very important in maintaining a secure system (see “###” for details on how to do this).
# 4 # After installation

Once the system is installed you can still do more to secure the system; some of the steps described in this chapter can be taken. Of course this really depends on your setup but for physical access prevention you should read “## BIOS (##)”##, “## LILO # GRUB ##”##, “## root #####”##, “####”##, and “#####”##.

Subscribe to the Debian Security Announce mailing list


# Debian ###### DSAs #### http://security.debian.org ####.

You should consider, also, subscribing to the http://lists.debian.org/debian-security for general discussion on security issues in the Debian operating system. You will be able to contact other fellow system administrators in the list as well as Debian developers and upstream developers of security tools who can answer your questions and offer advice.

FIXME: Add the key here too?

As soon as new security bugs are detected in packages, Debian maintainers and upstream authors generally patch them within days or even hours. After the bug is fixed, a new package is provided on http://security.debian.org.

If you are installing a Debian release you must take into account that since the release was made there might have been security updates after it has been determined that a given package is vulnerable. Also, there might have been minor releases (there have been four for the Debian 3.0 sarge release) which include these package updates.

During installation security updates are configured for your system and pending updates downloaded and applied, unless you specifically opt out of this or the system was not connected to the Internet. The updates are applied even before the first boot, so the new system starts its life as up to date as possible.

To manually update the system, put the following line in your sources.list and you will get security updates automatically, whenever you update your system. Replace [CODENAME] with the release codename, e.g. squeeze.

    deb http://security.debian.org/ [CODENAME]/updates main contrib non-free

Note: If you are using the testing branch use the security testing mirror sources as described in “Security support for the testing branch”##.

Once you’ve done this you can use multiple tools to upgrade your system. If you are running a desktop system you will have1 an application called update-notifier that will make it easy to check if new updates

---

1 In Etch and later releases
are available, by selecting it you can make a system upgrade from the desktop (using **update-manager**). For more information see “Checking for updates at the Desktop”##. In desktop environments you can also use synaptic (GNOME), kpackage or adept (KDE) for more advanced interfaces. If you are running a text-only terminal you can use aptitude, apt or dselect (deprecated) to upgrade:

- If you want to use aptitude's text interface you just have to press *u* (update) followed by *g* (to upgrade). Or just do the following from the command line (as root):

```
# aptitude update
# aptitude upgrade
```

- If you want to use apt do just like with aptitude but substitute the **aptitude** lines above with **apt-get**.


If you like, you can add the deb-src lines to /etc/apt/sources.list as well. See apt(8) for further details.

### Security update of libraries

Once you have executed a security update you might need to restart some of the system services. If you do not do this, some services might still be vulnerable after a security upgrade. The reason for this is that daemons that are running before an upgrade might still be using the old libraries before the upgrade 2.

From Debian Jessie and up, you can install the needrestart package, which will run automatically after each APT upgrade and prompt you to restart services that are affected by the just-installed updates. In earlier releases, you can run the **checkrestart** program (available in the debian-goodies package) manually after your APT upgrade.

Some packages (like libc6) will do this check in the postinst phase for a limited set of services specially since an upgrade of essential libraries might break some applications (until restarted)3.

Bringing the system to run level 1 (single user) and then back to run level 3 (multi user) should take care of the restart of most (if not all) system services. But this is not an option if you are executing the security upgrade from a remote connection (like ssh) since it will be severed.

Excercise caution when dealing with security upgrades if you are doing them over a remote connection like ssh. A suggested procedure for a security upgrade that involves a service restart is to restart the SSH daemon and then, immediately, attempt a new ssh connection without breaking the previous one. If the connection fails, revert the upgrade and investigate the issue.

### Security update of the kernel

First, make sure your kernel is being managed through the packaging system. If you have installed using the installation system from Debian 3.0 or previous releases, your kernel is **not** integrated into the packaging system and might be out of date. You can easily confirm this by running:

```
$ dpkg -S `readlink -f /vmlinuz`
linux-image-2.6.18-4-686: /boot/vmlinuz-2.6.18-4-686
```

---

2 Even though the libraries have been removed from the filesystem the inodes will not be cleared up until no program has an open file descriptor pointing to them.

3 This happened, for example, in the upgrade from libc6 2.2.x to 2.3.x due to NSS authentication issues, see [http://lists.debian.org/debian-glibc/2003/03/msg00276.html](http://lists.debian.org/debian-glibc/2003/03/msg00276.html).
After installation

If your kernel is not being managed you will see a message saying that the package manager did not find the file associated to any package instead of the message above, which says that the file associated to the current running kernel is being provided by the linux-image-2.6.18-4-686. So first, you will need to manually install a kernel image package. The exact kernel image you need to install depends on your architecture and your preferred kernel version. Once this is done, you will be able to manage the security updates of the kernel just like those of any other package. In any case, notice that the kernel updates will only be done for kernel updates of the same kernel version you are using, that is, apt will not automatically upgrade your kernel from the 2.4 release to the 2.6 release (or from the 2.4.26 release to the 2.4.27 release).

The installation system of recent Debian releases will handle the selected kernel as part of the package system. You can review which kernels you have installed by running:

```
$ COLUMNS=150 dpkg -l 'linux-image*' | awk '$1 ~ /ii/ { print $0 }'
```

To see if your kernel needs to be updated run:

```
$ kernfile=`readlink -f /vmlinuz`
$ kernel=`dpkg -S $kernfile | awk -F : '{print $1}'`
$ apt-cache policy $kernel
```

```
linux-image-2.6.18-4-686:
   Installed: 2.6.18.dfsg.1-12
   Candidate: 2.6.18.dfsg.1-12
   Version table:
     *** 2.6.18.dfsg.1-12 0
     100 /var/lib/dpkg/status
```

If you are doing a security update which includes the kernel image you need to reboot the system in order for the security update to be useful. Otherwise, you will still be running the old (and vulnerable) kernel image.

If you need to do a system reboot (because of a kernel upgrade) you should make sure that the kernel will boot up correctly and network connectivity will be restored, specially if the security upgrade is done over a remote connection like ssh. For the former you can configure your boot loader to reboot to the original kernel in the event of a failure (for more detailed information read Remotely rebooting Debian GNU/Linux machines [http://www.debian-administration.org/?article=70]). For the latter you have to introduce a network connectivity test script that will check if the kernel has started up the network subsystem properly and reboot the system if it did not. This should prevent nasty surprises like updating the kernel and then realizing, after a reboot, that it did not detect or configure the network hardware properly and you need to travel a long distance to bring the system up again. Of course, having the system serial console in the system connected to a console or terminal server should also help debug reboot issues remotely.

## BIOS (##)

```
### "#### BIOS ##"##  #? ##, ###############, #### BIOS ########
##
#####. ###### BIOS ##, ##,
############### BIOS #####, ### CD-ROM ##.
```

4 Unless you have installed a kernel metapackage like linux-image-2.6-686 which will always pull in the latest kernel minor revision for a kernel release and a given architecture.

5 A sample script called testnet [http://www.debian-administration.org/articles/70/testnet] is available in the Remotely rebooting Debian GNU/Linux machines [http://www.debian-administration.org/?article=70] article. A more elaborate network connectivity testing script is available in this Testing network connectivity article. [http://www.debian-administration.org/?article=128]

6 Setting up a serial console is beyond the scope of this document, for more information read the Serial HOWTO [http://www.tldp.org/HOWTO/Serial-HOWTO.html] and the Remote Serial Console HOWTO [http://www.tldp.org/HOWTO/Remote-Serial-Console-HOWTO/index.html].
After installation

## LILO # GRUB ##

Anybody can easily get a root-shell and change your passwords by entering

<name-of-your-bootimage> init=/bin/sh

at the boot prompt. After changing the passwords and rebooting the system, the person has unlimited root-access and can do anything he/she wants to the system. After this procedure you will not have root access to your system, as you do not know the root password.

For LILO you need to edit the config file /etc/lilo.conf and add a password and restricted line as in the example below.

```
image=/boot/2.2.14-vmlinuz
label=Linux
read-only
password=hackme
restricted
```

Then, make sure that the configuration file is not world readable to prevent local users from reading the password. When done, rerun lilo. Omitting the restricted line causes lilo to always prompt for a password, regardless of whether LILO was passed parameters. The default permissions for /etc/lilo.conf grant read and write permissions to root, and enable read-only access for lilo.conf's group, root.

If you use GRUB instead of LILO, edit /boot/grub/menu.lst and add the following two lines at the top (substituting, of course hackme with the desired password). This prevents users from editing the boot items. timeout 3 specifies a 3 second delay before grub boots the default item.

```
timeout 3
password hackme
```

To further harden the integrity of the password, you may store the password in an encrypted form. The utility grub-md5-crypt generates a hashed password which is compatible with GRUB's encrypted password algorithm (MD5). To specify in grub that an MD5 format password will be used, use the following directive:

```
timeout 3
password --md5 $1$bw0ez$t1jnxxKlfMzmnDVaQWgjP0
```

The --md5 parameter was added to instruct grub to perform the MD5 authentication process. The provided password is the MD5 encrypted version of hackme. Using the MD5 password method is preferable to choosing its clear-text counterpart. More information about grub passwords may be found in the grub-doc package.

Disable root prompt on the initramfs

Note: This applies to the default kernels provided for releases after Debian 3.1

Linux2.4 kernel #### cramfs #####, ###### root shell ###, ##cramf#####, #######, ######, ######## root ###### shell ##, #################. ###

initrd # linuxrc.

19
"ALERT! /dev/sda1 does not exist. Dropping to a shell!

In order to remove this behavior you need to set the following boot argument: `panic=0`. Add this to the variable `GRUB_CMDLINE_LINUX` in `/etc/default/grub` and issue `update-grub` or to the append section of `/etc/lilo.conf`.

## root ######

Note: This does not apply to the kernels provided for Debian 3.1 as the timeout for the kernel delay has been changed to 0.

Linux 2.4 kernels provide a way to access a root shell while booting which will be presented just after loading the cramfs file system. A message will appear to permit the administrator to enter an executable shell with root permissions, this shell can be used to manually load modules when autodetection fails. This behavior is the default for `initrd's linuxrc`. The following message will appear:

```
Press ENTER to obtain a shell (waits 5 seconds)
```

```
######## /etc/mkinitrd/mkinitrd.conf #######:

# DELAY The number of seconds the linuxrc script should wait to
# allow the user to interrupt it before the system is brought up
DELAY=0

######## ramdisk image. #######:

cd /boot
mknitrd -o initrd.img-2.4.18-k7 /lib/modules/2.4.18-k7

# (##):

dpkg-reconfigure -plow kernel-image-2.4.x-yz

```

Some security policies might force administrators to log in to the system through the console with their user/password and then become superuser (with `su` or `sudo`). This policy is implemented in Debian by editing the `/etc/pam.d/login` and the `/etc/securetty` when using PAM:

```
In older Debian releases you would need to edit login.defs, and use the CONSOLE variable which defines a file or list of terminals on which root logins are allowed. enables the `pam_securetty.so` module. This module, when properly configured will not ask for a password when the root user tries to login on an insecure console, rejecting access as this user.

securetty The /etc/securetty is a configuration file that belongs to the login package. by adding/removing the terminals to which root access will be allowed. If you wish to allow only local console access then you need console, ttyX Or ttyvX in GNU/FreeBSD, and ttyE0 in GNU/KNetBSD. and vc/X (if using devfs devices), you might want to add also ttySX Or comX in GNU/Hurd, cuaaX in GNU/FreeBSD, and ttyXX in GNU/KNetBSD. if you are using a serial console for local access (where X is an integer, you might want to have multiple instances. The default configuration for Wheezy The default configuration in woody includes 12 local tty and vc consoles, as well as the console device but does not allow remote
```
After installation

logins. In sarge the default configuration provides 64 consoles for tty and vc consoles. includes many tty
devices, serial ports, vc consoles as well as the X server and the console device. You can safely adjust this
if you are not using that many consoles. You can confirm the virtual consoles and the tty devices you have
by reviewing /etc/inittab Look for the getty calls. For more information on terminal devices read
the Text-Terminal-HOWTO [http://tldp.org/HOWTO/Text-Terminal-HOWTO-6.html]

## PAM #, ######
/etc/pam.d/login
################, ################. #########, ####
###. #############
nullok
#####:
auth       required   pam_unix.so nullok

If your system has a keyboard attached to it anyone (yes anyone) with physical access to the system can
reboot the system through it without login in just pressing the Ctrl+Alt+Delete keyboard combination,
also known as the three finger salute. This might, or might not, adhere to your security policy.

This is aggravated in environments in which the operating system is running virtualised. In these
environments, the possibility extends to users that have access to the virtual console (which might be
accessed over the network). Also note that, in these environments, this keyboard combination is used
constantly (to open a login shell in some GUI operating systems) and an administrator might virtually send
it and force a system reboot.

There are two ways to restrict this:

- configure it so that only allowed users can reboot the system,

- disable this feature completely.

If you want to restrict this, you must check the /etc/inittab so that the line that includes
ctrlaltdel calls shutdown with the -a switch.

The default in Debian includes this switch:

    ca:12345:ctrlaltdel:/sbin/shutdown -t1 -a -r now

The -a switch, as the shutdown(8) manpage describes, makes it possible to allow some users to shutdown
the system. For this the file /etc/shutdown.allow must be created and the administrator has to
include there the name of users which can boot the system. When the three finger salute combination is
pressed in a console the program will check if any of the users listed in the file are logged in. If none of
them is, shutdown will not reboot the system.

If you want to disable the Ctrl+Alt+Del combination you just need to comment the line with the ctrlaltdel
definition in the /etc/inittab.

Remember to run init q after making any changes to the /etc/inittab file for the changes to take
effect.

Restricting the use of the Magic SysRq key

The Magic SysRq key is a key combination that allows users connected to the system console of a
Linux kernel to perform some low-level commands. These low-level commands are sent by pressing
simultaneously Alt+SysRq and a command key. The SysRq key in many keyboards is labeled as the Print
Screen key.
After installation

Since the Etch release, the Magic SysRq key feature is enabled in the Linux kernel to allow console users certain privileges. You can confirm this by checking if the /proc/sys/kernel/sysrq exists and reviewing its value:

$ cat /proc/sys/kernel/sysrq
438

The default value shown above allows all of the SysRq functions except for the possibility of sending signals to processes. For example, it allow users connected to the console to remount all systems read-only, reboot the system or cause a kernel panic. In all the features are enabled, or in older kernels (earlier than 2.6.12) the value will be just 1.

You should disable this functionality if access to the console is not restricted to authorised users: the console is connected to a modem line, there is easy physical access to the system or it is running in a virtualised environment and other users access the console. To do this edit the /etc/sysctl.conf and add the following lines:

# Disables the magic SysRq key
kernel.sysrq = 0


#######

When mounting an Ext file system (ext2, ext3 or ext4), there are several additional options you can apply to the mount call or to /etc/fstab. For instance, this is my fstab entry for the /tmp partition:

```
/dev/hda7    /tmp    ext2    defaults,nosuid,noexec,nodev    0    2
```

You see the difference in the options sections. The option nosuid ignores the setuid and setgid bits completely, while noexec forbids execution of any program on that mount point, and nodev ignores device files. This sounds great, but it:

- only applies to ext2 or ext3 file systems
- ######

The noexec option prevents binaries from being executed directly, but was easily circumvented in earlier versions of the kernel:

```
alex@joker:/tmp# mount | grep tmp
/dev/hda7 on /tmp type ext2 (rw,noexec,nosuid,nodev)
alex@joker:/tmp# ./date
bash: ./date: Permission denied
alex@joker:/tmp# /lib/ld-linux.so.2 ./date
Sun Dec  3 17:49:23 CET 2000
```

Newer versions of the kernel do however handle the noexec flag properly:
After installation

```bash
angrist:/tmp# mount | grep /tmp
/dev/hda3 on /tmp type ext3 (ro,noexec,nosuid,nodev)
angrist:/tmp# ./date
bash: ./tmp: Permission denied
angrist:/tmp# /lib/ld-linux.so.2 ./date
./date: error while loading shared libraries: ./date: failed to map segment from shared object: Operation not permitted
```

However, many script kiddies have exploits which try to create and execute files in `/tmp`. If they do not have a clue, they will fall into this pit. In other words, a user cannot be tricked into executing a trojanized binary in `/tmp` e.g. when `/tmp` is accidentally added into the local PATH.

Also be forewarned, some script might depend on `/tmp` being executable. Most notably, Debconf has (had?) some issues regarding this, for more information see http://bugs.debian.org/116448.

```
# /tmp # noexec
```

Be careful if setting `/tmp` noexec when you want to install new software, since some programs might use it for installation. apt is one such program (see http://bugs.debian.org/116448) if not configured properly APT::ExtractTemplates::TempDir (see apt-extracttemplates(1)). You can set this variable in `/etc/apt/apt.conf` to another directory with exec privileges other than `/tmp`.

```
## /usr ##
```

If you set `/usr` read-only you will not be able to install new packages on your Debian GNU/Linux system. You will have to first remount it read-write, install the packages and then remount it read-only. apt can be configured to run commands before and after installing packages, so you might want to configure it properly.

```
## /etc/apt/apt.conf ##:
```

```bash
DPkg
{
    Pre-Invoke { "mount /usr -o remount,rw" };
    Post-Invoke { "mount /usr -o remount,ro" };
};
```

7 ******* dpkg #### (post,pre) ### (post,pre) ### (post,pre) ### (post,pre) ### /var/lib/dpkg/ ## Smartlist
After installation

Note that the Post-Invoke may fail with a "/usr busy" error message. This happens mainly when you are using files during the update that got updated. You can find these programs by running

```
# lsof +Ll
```

Stop or restart these programs and run the Post-Invoke manually. Beware! This means you'll likely need to restart your X session (if you're running one) every time you do a major upgrade of your system. You might want to reconsider whether a read-only /usr is suitable for your system. See also this discussion on debian-devel about read-only [http://lists.debian.org/debian-devel/2001/11/threads.html#00212].

######

### PAM

PAM (Pluggable Authentication Modules) allows system administrators to choose how applications authenticate users. Note that PAM can do nothing unless an application is compiled with support for PAM. Most of the applications that are shipped with Debian have this support built in (Debian did not have PAM support before 2.2). The current default configuration for any PAM-enabled service is to emulate UNIX authentication (read /usr/share/doc/libpam0g/Debian-PAM-MiniPolicy.gz for more information on how PAM services should work in Debian).

```
###PAM##### /etc/pam.d/ ############, ############:
```

- ############.
- ############.
- ############.

The following description is far from complete, for more information you might want to read the Linux-PAM Guides [https://packages.debian.org/sid/libpam-doc] as a reference. This documentation is available in the system if you install the libpam-doc at /usr/share/doc/libpam-doc/html/.

PAM offers you the possibility to go through several authentication steps at once, without the user's knowledge. You could authenticate against a Berkeley database and against the normal passwd file, and the user only logs in if the authentication succeeds in both. You can restrict a lot with PAM, just as you can open your system doors very wide. So be careful. A typical configuration line has a control field as its second element. Generally it should be set to requisite, which returns a login failure if one module fails.

Password security in PAM

Review the /etc/pam.d/common-password, included by /etc/pam.d/passwd8 This file is included by other files in /etc/pam.d/ to define the behaviour of password use in subsystems that grant access to services in the machine, like the console login (login), graphical login managers (such as gdm or lightdm), and remote login (such as sshd). This definition is

You have to make sure that the pam_unix.so module uses the "sha512" option to use encrypted passwords. This is the default in Debian Squeeze.

The line with the definition of the pam_unix module will look something like:

---

8 In old Debian releases the configuration of the modules was defined directly in /etc/pam.d/passwd.
After installation

password   [success=1 default=ignore]      pam_unix.so nullok obscure minlen=8 sha512

This definition:

• Enforces password encryption when storing passwords, using the SHA-512 hash function (option `sha512`),

• Enables password complexity checks (option `obscure`) as defined in the pam_unix(8) manpage,

• Imposes a minimum password length (option `min`) of 8.

You have to ensure that encrypted passwords are used in PAM applications, since this helps protect against
dictionary cracks. Using encryption also makes it possible to use passwords longer than 8 characters.

Since this module is also used to define how passwords are changed (it is included by `chpasswd`) you can
strengthen the password security in the system by installing libpam-cracklib and introducing this definition
in the `/etc/pam.d/common-password` configuration file:

```
# Be sure to install libpam-cracklib first or you will not be able to log in
password   required     pam_cracklib.so retry=3 minlen=12 difok=3
password   [success=1 default=ignore]      pam_unix.so obscure minlen=8 sha512 use_authok
```

So, what does this incantation do? The first line loads the cracklib PAM module, which provides password
strength-checking, prompts for a new password with a minimum size\(^9\) of 12 characters, and difference of
at least 3 characters from the old password, and allows 3 retries. Cracklib depends on a wordlist package
(such as wenglish, wspanish, wbritish,...), so make sure you install one that is appropriate for your language
or cracklib might not be useful to you at all.

The second line (using the pam_unix.so module) is the default configuration in Debian, as described
above, save for the `use_authok` option. The `use_authok` option is required if pam_unix.so is stacked after
pam_cracklib.so, and is used to hand over the password from the previous module. Otherwise, the user
would be prompted for the password twice.

For more information about setting up Cracklib, read the pam_cracklib(8) manpage and the article Linux
Password Security with pam_cracklib [http://www.deer-run.com/~hal/sysadmin/pam_cracklib.html] by
Hal Pomeranz.

By enabling the cracklib PAM module you setup a policy that forces users to use strong passwords.

Alternatively, you can setup and configure PAM modules to use double factor authentication such as:
libpam-barada, libpam-google-authenticator, libpam-oath, libpam-otp, libpam-poldi, libpam-usb or
libpam-yubico. The configuration of these modules would make it possible to access the system using
external authentication mechanisms such as smartcards, external USB keys, or One-Time-Passwords
generated by external applications running, for example, in the user’s mobile phone.

Please note that these restrictions apply to all users but not to the password changes done by the root user.
The root user will be able to set up any password (any length or complexity) for personal use or others
regardless of the restrictions defined here.

**User access control in PAM**

```
### /etc/pam.d/login ###
```

\(^9\)The minlen option is not entirely straightforward and is not exactly the number of characters in the password. A tradeoff can be defined between
complexity and length by adjusting the “credit” parameters of different character classes. For more information read the pam_cracklib(8) manpage.
After installation

auth  requisite  pam_securetty.so

Then you should modify the list of terminals on which direct root login is allowed in /etc/securetty (as described in “###”). Alternatively, you could enable the pam_access module and modify /etc/security/access.conf which allows for a more general and fine-tuned access control, but (unfortunately) lacks decent log messages (logging within PAM is not standardized and is particularly unrewarding problem to deal with). We'll return to access.conf a little later.

User limits in PAM

The following line should be enabled in /etc/pam.d/login to set up user resource limits.

session  required  pam_limits.so

This restricts the system resources that users are allowed (see below in “###: limits.conf #”). For example, you could restrict the number of concurrent logins (of a given group of users, or system-wide), number of processes, memory size etc.

Control of su in PAM

If you want to protect su, so that only some people can use it to become root on your system, you need to add a new group "wheel" to your system (that is the cleanest way, since no file has such a group permission yet). Add root and the other users that should be able to su to the root user to this group. Then add the following line to /etc/pam.d/su:

auth  requisite  pam_wheel.so group=wheel debug

If you want only certain users to authenticate at a PAM service, this is quite easy to achieve by using files where the users who are allowed to login (or not) are stored. Imagine you only want to allow users 'ref' to log in via ssh. So you put them into /etc/sshusers-allowed and write the following into /etc/pam.d/ssh:

auth  required  pam_listfile.so item=user sense=allow file=/etc/sshusers-allowed onerr=fail

Temporary directories in PAM

Since there have been a number of so called insecure tempfile vulnerabilities, thttpd is one example (see DSA-883-1 [http://www.debian.org/security/2005/dsa-883]), the libpam-tmpdir is a good package to install. All you have to do is add the following to /etc/pam.d/common-session:

session  optional  pam_tmpdir.so

There has also been a discussion about adding this by default in Debian configuration, but it s. See http://lists.debian.org/debian-devel/2005/11/msg00297.html for more information.

Configuration for undefined PAM applications

Finally, but not least, create /etc/pam.d/other and enter the following lines:
After installation

auth  required  pam_securetty.so
auth  required  pam_unix_auth.so
auth  required  pam_warn.so
auth  required  pam_deny.so
account required  pam_unix_acct.so
account required  pam_warn.so
account required  pam_deny.so
password required  pam_unix_passwd.so
password required  pam_warn.so
password required  pam_deny.so
session required  pam_unix_session.so
session required  pam_warn.so
session required  pam_deny.so

########## PAM ################(######).

### limits.conf ###

You should really take a serious look into this file. Here you can define user resource limits. In old releases this configuration file was /etc/limits.conf, but in newer releases (with PAM) the /etc/security/limits.conf configuration file should be used instead.

If you do not restrict resource usage, any user with a valid shell in your system (or even an intruder who compromised the system through a service or a daemon going awry) can use up as much CPU, memory, stack, etc. as the system can provide. This resource exhaustion problem can be fixed by the use of PAM.

There is a way to add resource limits to some shells (for example, bash has ulimit, see bash(1)), but since not all of them provide the same limits and since the user can change shells (see chsh(1)) it is better to place the limits on the PAM modules as they will apply regardless of the shell used and will also apply to PAM modules that are not shell-oriented.

Resource limits are imposed by the kernel, but they need to be configured through the limits.conf and the PAM configuration of the different services need to load the appropriate PAM. You can check which services are enforcing limits by running:

```
$ find /etc/pam.d/ ! -name "*.dpkg*" | xargs -- grep limits |grep -v ":#"
```

Commonly, login, ssh and the graphic session managers (gdm, kdm or xdm) should enforce user limits but you might want to do this in other PAM configuration files, such as cron, to prevent system daemons from taking over all system resources.

The specific limits settings you might want to enforce depend on your system's resources, that's one of the main reasons why no limits are enforced in the default installation.

For example, the configuration example below enforces a 100 process limit for all users (to prevent fork bombs) as well as a limit of 10MB of memory per process and a limit of 10 simultaneous logins. Users in the adm group have higher limits and can produce core files if they want to (there is only a soft limit).

```
*              soft    core            0
*              hard    core            0
*              hard    rss             1000
*              hard    memlock         1000
```
After installation

*  hard  nproc           100
*   -       maxlogins       1
*  hard  data            102400
*  hard  fsize           2048
@adm  hard  core            100000
@adm  hard  rss             100000
@adm  soft  nproc           2000
@adm  hard  nproc           3000
@adm  hard  fsize           100000
@adm   -       maxlogins       10

These would be the limits a default user (including system daemons) would have:

```
$ ulimit -a
   core file size       (blocks, -c) 0
   data seg size        (kbytes, -d) 102400
    file size           (blocks, -f) 2048
 max locked memory     (kbytes, -l) 10000
 max memory size       (kbytes, -m) 10000
   open files          (-n) 1024
   pipe size           (512 bytes, -p) 8
    stack size         (kbytes, -s) 8192
   cpu time            (seconds, -t) unlimited
 max user processes    (-u) 100
   virtual memory      (kbytes, -v) unlimited
```

And these are the limits for an administrative user:

```
$ ulimit -a
   core file size       (blocks, -c) 0
   data seg size        (kbytes, -d) 102400
    file size           (blocks, -f) 100000
 max locked memory     (kbytes, -l) 100000
 max memory size       (kbytes, -m) 100000
   open files          (-n) 1024
   pipe size           (512 bytes, -p) 8
    stack size         (kbytes, -s) 8192
   cpu time            (seconds, -t) unlimited
 max user processes    (-u) 2000
   virtual memory      (kbytes, -v) unlimited
```

#######:

- LASG [http://seifried.org/lasg/users/] in the Limiting and monitoring users section.
After installation

### /etc/login.defs

The next step is to edit the basic configuration and action upon user login. Note that this file is not part of the PAM configuration, it's a configuration file honored by login and su programs, so it doesn't make sense tuning it for cases where neither of the two programs are at least indirectly called (the getty program which sits on the consoles and offers the initial login prompt does invoke login).

```
FAILLOG_ENAB        yes

LOG_UNKFAIL_ENAB    no
```

If you set this variable to 'yes' it will record unknown usernames if the login failed. It is best if you use 'no' (the default) since, otherwise, user passwords might be inadvertently logged here (if a user mistypes and they enter their password as the username). If you set it to 'yes', make sure the logs have the proper permissions (640 for example, with an appropriate group setting such as adm).

```
SYSLOG_SU_ENAB      yes

SYSLOG_SG_ENAB      yes
```

The same as SYSLOG_SU_ENAB but applies to the sg program.

```
ENCRYPT_METHOD  SHA512
```

As stated above, encrypted passwords greatly reduce the problem of dictionary attacks, since you can use longer passwords. This definition has to be consistent with the value defined in /etc/pam.d/common-password.

**User login actions: edit /etc/pam.d/login**

You can adjust the login configuration file to implement a stricter policy. For example, you can change the default configuration and increase the delay time between login prompts. The default configuration sets a 3 seconds delay:

```
auth       optional   pam_faildelay.so  delay=3000000
```

Increasing the delay value to a higher value to make it harder to use the terminal to log in using brute force. If a wrong password is typed in, the possible attacker (or normal user!) has to wait longer seconds to get a new login prompt, which is quite time consuming when you test passwords. For example, if you set delay=10000000, users will have to wait 10 seconds if they type a wrong password.

In this file you can also set the system to present a message to users before a user logs in. The default is disabled, as shown below:

```
# auth       required   pam_issue.so issue=/etc/issue
```
After installation

If required by your security policy, this file can be used to show a standard message indicating that access to the system is restricted and user access is logged. This kind of disclaimer might be required in some environments and jurisdictions. To enable it, just include the relevant information in the `/etc/issue` file and uncomment the line enabling the `pam_issue.so` module in `/etc/pam.d/login`. In this file you can also enable additional features which might be relevant to apply local security policies such as:

- setting rules for which users can access at which times, by enabling the `pam_time.so` module and configuring `/etc/security/time.conf` accordingly (disabled by default),
- setup login sessions to use user limits as defined in `/etc/security/limits.conf` (enabled by default),
- present the user with the information of previous login information (enabled by default),
- print a message (`/etc/motd` and `/run/motd.dynamic`) to users after login in (enabled by default),

```bash
##ftp: ##
## /etc/ftpusers
##
## /etc/ftpusers
## /etc/ftpusers
##
##
##
#### PAM, ##
##
##
##
##
##
##
##

## ftp: ##
## /etc/ftpusers
# /etc/ftpusers

##/etc/fpusers
##
##
##

## su

## su

## sudo

sudo allows the user to execute defined commands under another user's identity, even as root. If the user is added to `/etc/sudoers` and authenticates correctly, the commands defined in `/etc/sudoers` get enabled. Violations, such as incorrect passwords or trying to run a program you don't have permission for, are logged and mailed to root.

```

```

##

##

###

###

###

###

###

###

###

###

###

#:wheel:ALL EXCEPT LOCAL

Remember to enable the pam_access module for every service (or default configuration) in `/etc/pam.d/` if you want your changes to `/etc/security/access.conf` honored.

---

The default content of this file provides information about the operating system and version run by the system, which you might not want to provide to anonymous users.
After installation

If users need to be created and the system can be accessed remotely take into account that users will be able to log in to the system. You can fix this by giving users a null (/dev/null) shell (it would need to be listed in /etc/shells). If you want to allow users to access the system but limit their movements, you can use the /bin/rbash, equivalent to adding the -r option in bash (RESTRICTED SHELL see bash(1)). Please note that even with restricted shell, a user that access an interactive program (that might allow execution of a subshell) could be able to bypass the limits of the shell.

Debian currently provides in the unstable release (and might be included in the next stable releases) the pam_chroot module (in the libpam-chroot). An alternative to it is to chroot the service that provides remote logging (ssh, telnet). 11

## chroot ## ssh #############”Chroot environment for SSH”##.

###

##### script ###### shell##### (## shell### /etc/shells #). #####

umask 077
exec script -q -a "/var/log/sessions/$USER"

## shell ##

If you want to review what does the user type in the shell (but not what the result of that is) you can setup a system-wide /etc/profile that configures the environment so that all commands are saved into a history file. The system-wide configuration needs to be setup in such a way that users cannot remove audit capabilities from their shell. This is somewhat shell specific so make sure that all users are using a shell that supports this.

11 libpam-chroot has not been yet thoroughly tested, it does work for login but it might not be easy to set up the environment for other programs
After installation

For example, for bash, the /etc/profile could be set as follows\(^2\):

```bash
HISTFILE=~/.bash_history
HISTSIZE=10000
HISTFILESIZE=999999
# Don't let the users enter commands that are ignored
# in the history file
HISTIGNORE=""
HISTCONTROL=""
readonly HISTFILE
readonly HISTSIZE
readonly HISTFILESIZE
readonly HISTIGNORE
readonly HISTCONTROL
export HISTFILE HISTSIZE HISTFILESIZE HISTIGNORE HISTCONTROL
```

For this to work, the user can only append information to .bash_history file. You need also to set the append-only option using `chattr` program for .bash_history for all users.\(^3\).

Note that you could introduce the configuration above in the user's .profile. But then you would need to setup permissions properly in such a way that prevents the user from modifying this file. This includes: having the user's home directories not belong to the user (since the user would be able to remove the file otherwise) but at the same time allow the user to read the .profile configuration file and write on the .bash_history. It would be good to set the immutable flag (also using `chattr`) for .profile too if you do it this way.

\[\]

If you are completely paranoid and want to audit every user's command, you could take bash source code, edit it and have it send all that the user typed into another file. Or have ttyseep constantly monitor any new ttys\(^4\) and dump the output into a file. Other useful program is snoopy (see also github: https://github.com/a2o/snoopy) which is a user-transparent program that hooks in as a library providing a wrapper around execve() calls, any command executed is logged to syslogd using the authpriv facility (usually stored at /var/log/auth.log).

\[ profile \]

\(\)

---

\(^2\) Setting HISTSIZE to a very large number can cause issues under some shells since the history is kept in memory for every user session. You might be safer if you set this to a high-enough value and backup user's history files (if you need all of the user's history for some reason)

\(^3\) Without the append-only flag users would be able to empty the contents of the history file running `> .bash_history`

\(^4\) Ttys are spawned for local logins and remote logins through ssh and telnet
### umask

Depending on your user policy you might want to change how information is shared between users, that is, what the default permissions of new files created by users are.

Debian's default umask setting is 022 this means that files (and directories) can be read and accessed by the user's group and by any other users in the system. This definition is set in the standard configuration file `/etc/profile` which is used by all shells.

If Debian's default value is too permissive for your system you will have to change the umask setting for all the shells. More restrictive umask settings include 027 (no access is allowed to new files for the *other* group, i.e. to other users in the system) or 077 (no access is allowed to new files to the members the user's group). Debian (by default\(^\text{15}\)) creates one group per user so that only the user is included in its group. Consequently 027 and 077 are equivalent as the user's group contains only the user.

This change is set by defining a proper umask setting for all users. You can change this by introducing an `umask` call in the shell configuration files: `/etc/profile` (source by all Bourne-compatible shells), `/etc/csh.cshrc`, `/etc/csh.login`, `/etc/zshrc` and probably some others (depending on the shells you have installed on your system). You can also change the UMASK setting in `/etc/login.defs`. Of all of these the last one that gets loaded by the shell takes precedence. The order is: the default system configuration for the user's shell (i.e. `/etc/profile` and other system-wide configuration files) and then the user's shell (his `~/.profile`, `~/.bash_profile`, etc...). Some shells, however, can be executed with a `nologin` value which might skip sourcing some of those files. See your shell's manpage for additional information.

For connections that make use of `login` the UMASK definition in `/etc/login.defs` is used before any of the others. However, that value does not apply to user executed programs that do not use `login` such as those run through `su`, `cron` or `ssh`.

Don't forget to review and maybe modify the dotfiles under `/etc/skel/` since these will be new user's defaults when created with the `adduser` command. Debian default dotfiles do not include any `umask` call but if there is any in the dotfiles newly created users might a different value.

Note, however that users can modify their own umask setting if they want to, making it more permissive or more restricted, by changing their own dotfiles.

The `libpam-umask` package adjusts the users' default umask using PAM. Add the following, after installing the package, to `/etc/pam.d/common-session`:

```
session  optional   pam_umask.so  umask=077
```

Finally, you should consider changing root's default 022 umask (as defined in `/root/.bashrc`) to a more strict umask. That will prevent the system administrator from inadvertently dropping sensitive files when working as root to world-readable directories (such as `/tmp`) and having them available for your average user.

# Fixme

---

\(^{15}\) As defined in `/etc/adduser.conf` (USERGROUPS=yes). You can change this behaviour if you set this value to no, although it is not recommended
After installation

- some configuration files in /etc. However, Debian’s default permissions for some sensitive files (which might, for example, contain passwords), will prevent access to critical information. To see which files are only accessible by the root user for example

\[
\text{find /etc -type f -a -perm 600 -a -uid 0}
\]
as superuser.

- some log files at /var/log. Note also that some log files are only accessible to root and the adm group (try)

\[
\text{find /var/log -type f -a -perm 640}
\]
and some are even only available to the root user (try)

\[
\text{find /var/log -type f -a -perm 600 -a -uid 0}
\]

The output is the list of files that a user can see and the accessible directories.

However, users’ $HOME directories are created with 0755 permissions (group-readable and world-readable). The group permissions is not an issue since only the user belongs to the group, however the world permissions might (or might not) be an issue depending on your local policy.

You can change this behavior so that user creation provides different $HOME permissions. To change the behavior for new users when they get created, change DIR_MODE in the configuration file /etc/adduser.conf to 0750 (no world-readable access).

Users can still share information, but not directly in their $HOME directories unless they change its permissions.

Note that disabling world-readable home directories will prevent users from creating their personal web pages in the ~/public_html directory, since the web server will not be able to read one component in the path - namely their $HOME directory. If you want to permit users to publish HTML pages in their ~/public_html, then change DIR_MODE to 0751. This will allow the web server to access the final public_html directory (which itself should have a mode of 0755) and provide the content published by users. Of course, we are only talking about a default configuration here; users can generally tune modes of their own files completely to their liking, or you could keep content intended for the web in a separate location which is not a subdirectory of user’s $HOME directory.
After installation

Makepasswd and pwgen are Debian packages that can be used to create passwords. If you want to change passwords when creating a large number of users, you can create them using `adduser` with the `--disabled-login` option and then use `usermod` or `chpasswd` (both from the `passwd` package). If you want to use a file with all the information to make users as a batch process, you might be better off using `newusers`.

A system administrator must, given a big number of users, check if the passwords they have are consistent with the local security policy. How to check? Try to crack them as an attacker would if having access to the hashed passwords (the `/etc/shadow` file).

An administrator can use John or Crack (both are brute force password crackers) together with an appropriate wordlist to check users' passwords and take appropriate action when a weak password is detected. You can search for Debian GNU packages that contain word lists using `apt-cache search wordlist`, or visit some Internet wordlist sites.

Some limitations: `Chpasswd` cannot handle MD5 password generation, so it needs to be given the password in encrypted form before using it, with the `-e` option.

---

16 Chpasswd cannot handle MD5 password generation so it needs to be given the password in encrypted form before using it, with the `--disabled-login` option.
TCP wrappers were developed when there were no real packet filters available and access control was needed. Nevertheless, they're still very interesting and useful. The TCP wrappers allow you to allow or deny a service for a host or a domain and define a default allow or deny rule (all performed on the application level). If you want more information take a look at hosts_access(5) manual page.

Debian:

- `tcpd`
- `libwrap`

On the one hand, for services configured in `/etc/inetd.conf` (this includes `telnet`, `ftp`, `netbios`, `swat` and `finger`) you will see that the configuration file executes `/usr/sbin/tcpd` first. On the other hand, even if a service is not launched by the `inetd` superdaemon, support for the tcp wrappers rules can be compiled into it. Services compiled with tcp wrappers in Debian include `ssh`, `portmap`, `in.talk`, `rpc.statd`, `rpc.mountd`, `gdm`, `oaf` (the GNOME activator daemon), `nessus` and many others.

To see which packages use tcpwrappers try:

```bash
$ apt-cache rdepends libwrap0
```

### tcpchk(## CP wrappers #######)
---

Now, here comes a small trick, and probably the smallest intrusion detection system available. In general, you should have a decent firewall policy as a first line, and tcp wrappers as the second line of defense. One little trick is to set up a SPAWN command in `/etc/hosts.deny` that sends mail to root whenever a denied service triggers wrappers:

```bash
ALL: ALL: SPAWN ( \n  echo -e "\nTCP Wrappers\: Connection refused\nBy\: \$(uname -n)\nProcess\: %d (pid %p)\nUser\: %u\nHost\: %c\nDate\: $(date)\n"  | /usr/bin/mail -s "Connection to %d blocked" root) &
```

#### Dos ## I/O.

---

17 On older Debian releases you might need to do this:

```bash
$ apt-cache showpkg libwrap0 | egrep "^[[:space:]]" | sort -u | \n  sed 's/,libwrap0$//' | p/n/^[[:space:]]\+/'
```

18 be sure to use uppercase here since `spawn` will not work
Debian GNU/Linux provides some tools to perform log analysis, most notably swatch, logcheck or log-analysis (all will need some customisation to remove unnecessary things from the report). It might also be useful, if the system is nearby, to have the system logs printed on a virtual console. This is useful since you can (from a distance) see if the system is behaving properly. Debian's /etc/syslog.conf comes with a commented default configuration; to enable it uncomment the lines and restart syslogd (/etc/init.d/syslogd restart):

```
daemon, mail.*;
    news. = crit; news. = err; news. = notice;
    * . = debug; * . = info;
    * . = notice; * . = warn /dev/tty8
```

To colorize the logs, you could take a look at colorize, ccze or glark. There is a lot to log analysis that cannot be fully covered here, so a good information resource would be books such as http://books.google.com/books?id=UyktqN6GnWEC. In any case, even automated tools are no match for the best analysis tool: your brain.

#### logcheck

```bash
# Debian, logcheck, logcheck-database, logtail.
# Debian (/etc/cron.d/logcheck)

# Logcheck (workstation, server, paranoid). Debian
# /etc/logcheck/logcheck.conf.
# /etc/logcheck/cracking.d/_packagename_, /etc/logcheck/violations.d/_packagename_, /etc/logcheck/violations.ignore.d/_packagename_, /etc/logcheck/ignore.d.server/_packagename_, /etc/logcheck/ignore.d.workstation/_packagename_.
#
# /usr/share/doc/logcheck/README.Debian.

# logcheck /etc/logcheck/logcheck.conf (root). Debian
# logcheck-database: workstation, server, paranoid.
```

Once this is done you might want to check the mails that are sent, for the first few days/weeks/months. If you find you are sent messages you do not wish to receive, just add the regular expressions (see regex(7) and egrep(1)) that correspond to these messages to the /etc/logcheck/ignore.d.reportlevel/local. Try to match the whole logline. Details on how to write rules are explained in /usr/share/doc/logcheck-database/README.logcheck-database.gz.

It's an ongoing tuning process; once the messages that are sent are always relevant you can consider the tuning finished. Note that if logcheck does not find anything relevant in your system it will not mail you even if it does run (so you might get a mail only once a week, if you are lucky).

Debian comes with a standard syslog configuration (in /etc/syslog.conf) that logs messages to the appropriate files depending on the system facility. You should be familiar with this; have a look at the syslog.conf file and the documentation if not. If you intend to maintain a secure system you should be aware of where log messages are sent so they do not go unnoticed.

---

19 there's a very good article on it written by http://www.spitzner.net/swatch.html
After installation

## root ####. (snort) root ###. (### /etc/aliases). ##

## root ############. ######.

FIXME: It would be interesting to tell how a Debian system can send/receive SNMP traps related to security problems (jfs). Check: snmptrapfmt, snmp and snmpd.

###

A loghost is a host which collects syslog data remotely over the network. If one of your machines is cracked, the intruder is not able to cover the tracks, unless hacking the loghost as well. So, the loghost should be especially secure. Making a machine a loghost is simple. Just start the `syslogd` with

```
syslogd -r
```

and a new loghost is born. In order to do this permanently in Debian, edit `/etc/default/syslogd` and change the line

```
SYSLOGD=
```

##

```
SYSLOGD="-r"
```

```
## etc/syslog.conf
```

```
facility.level @your_loghost

*.* @your_loghost
```

into your `syslog.conf`. Logging remotely as well as locally is the best solution (the attacker might presume to have covered his tracks after deleting the local log files). See the `syslog(3)`, `syslogd(8)` and `syslog.conf(5)` manpages for additional information.

###

It is not only important to decide how alerts are used, but also who has read/modify access to the log files (if not using a remote loghost). Security alerts which the attacker can change or disable are not worth much in the event of an intrusion. Also, you have to take into account that log files might reveal quite a lot of information about your system to an intruder who has access to them.

```
## /var/log/lastlog # /var/log/faillog ####

# lastlog # faillog #

#UID #0# 'adm' # 'root' ####/####. #
```

```
# find /var/log -type f -exec ls -1 {} \; | cut -c 17-35 |sort -u
```
After installation

(see to what users do files in /var/log belong)
# find /var/log -type f -exec ls -l {} \; | cut -c 26-34 | sort -u
(see to what groups do files in /var/log belong)
# find /var/log -perm +004
(files which are readable by any user)
# find /var/log \! -group root \! -group adm -exec ls -ld {} \;
(files which belong to groups not root or adm)

Debian GNU/Linux # Linux

• Linux Intrusion Detection [http://www.lids.org] provided in the kernel-patch-2.4-lids package. This kernel patch makes the process of hardening your Linux system easier by allowing you to restrict, hide and protect processes, even from root. It implements mandatory access control capabilities.

• Linux Trustees [http://trustees.sourceforge.net/], provided in package trustees. This patch adds a decent advanced permissions management system to your Linux kernel. Special objects (called trustees) are bound to every file or directory, and are stored in kernel memory, which allows fast lookup of all permissions.


• The kernel patch http://people.redhat.com/mingo/exec-shield provided in the kernel-patch-exec-shield package. This patch provides protection against some buffer overflows (stack smashing attacks).

• The Grsecurity patch [http://www.grsecurity.net/], provided by the kernel-patch-2.4-grsecurity and kernel-patch-grsecurity2 packages~20~ implements Mandatory Access Control through RBAC, provides buffer overflow protection through PaX, ACLs, network randomness (to make OS fingerprinting more difficult) and many more features [http://www.grsecurity.net/features.php].

• The kernel-patch-adamantix provides the patches developed for Adamantix [http://www.adamantix.org/], a Debian-based distribution. This kernel patch for the 2.4.x kernel releases introduces some security features such as a non-executable stack through the use of http://pageexec.virtualave.net/ and mandatory access control based on http://www.rsbac.org/. Other features include: http://www.vanheusden.com/Linux/sp/, AES encrypted loop device, MPPE support and an IPSEC v2.6 backport.

• cryptoloop-source. This patches allows you to use the functions of the kernel crypto API to create encrypted filesystems using the loopback device.

Notice that this patch conflicts with patches already included in Debian's 2.4 kernel source package. You will need to use the stock vanilla kernel. You can do this with the following steps:

# apt-get install kernel-source-2.4.22 kernel-patch-debian-2.4.22
# tar xjf /usr/src/kernel-source-2.4.22.tar.bz2
# cd kernel-source-2.4.22
# /usr/src/kernel-patches/all/2.4.22/unpatch/debian

After installation

- IPSEC kernel support (in package linux-patch-openswan). If you want to use the IPsec protocol with Linux, you need this patch. You can create VPNs with this quite easily, even to Windows machines, as IPsec is a common standard. IPsec capabilities have been added to the 2.5 development kernel, so this feature will be present by default in the future Linux Kernel 2.6. Homepage: http://www.openswan.org.  
  
 FIXME: The latest 2.4 kernels provided in Debian include a backport of the IPSEC code from 2.5. Comment on this.

The following security kernel patches are only available for old kernel versions in woody and are deprecated:

- http://acl.bestbits.at/ (ACLs) for Linux provided in the package kernel-patch-acl. This kernel patch adds access control lists, an advanced method for restricting access to files. It allows you to control fine-grain access to files and directory.

- The http://www.openwall.com/linux/ linux kernel patch by Solar Designer, provided in the kernel-patch-2.2.18-openwall package. This is a useful set of kernel restrictions, like restricted links, FIFOs in /tmp, a restricted /proc file system, special file descriptor handling, non-executable user stack area and other features. Note: This package applies to the 2.2 release, no packages are available for the 2.4 release patches provided by Solar.

- kernel-patch-int. This patch also adds cryptographic capabilities to the Linux kernel, and was useful with Debian releases up to Potato. It doesn't work with Woody, and if you are using Sarge or a newer version, you should use a more recent kernel which includes these features already.

However, some patches have not been provided in Debian yet. If you feel that some of these should be included please ask for it at the http://www.debian.org/devel/wnpp/.

################

Buffer overflow is the name of a common attack to software 21 which makes use of insufficient boundary checking (a programming error, most commonly in the C language) in order to execute machine code through program inputs. These attacks, against server software which listen to connections remotely and against local software which grant higher privileges to users (setuid or setgid) can result in the compromise of any given system.

#################

- patch the kernel to prevent stack execution. You can use either: Exec-shield, OpenWall or PaX (included in the Grsecurity and Adamantix patches).


Debian GNU/Linux, as of the 3.0 release, provides software to introduce all of these methods except for the protection on source code compilation (but this has been requested in http://bugs.debian.org/213994).

Notice that even if Debian provided a compiler which featured stack/buffer overflow protection all packages would need to be recompiled in order to introduce this feature. This is, in fact, what the Adamantix distribution does (among other features). The effect of this new feature on the stability of software is yet to be determined (some programs or some processor architectures might break due to it).

21 So common, in fact, that they have been the basis of 20% of the reported security vulnerabilities every year, as determined by http://icat.nist.gov/icat.cfm?function=statistics
After installation

In any case, be aware that even these workarounds might not prevent buffer overflows since there are ways to circumvent these, as described in phrack’s magazine http://packetstorm.linuxsecurity.com/mag/phrack/phrack58.tar.gz or in CORE’s Advisory http://online.securityfocus.com/archive/1/269246.

If you want to test out your buffer overflow protection once you have implemented it (regardless of the method) you might want to install the paxtest and run the tests it provides.

Kernel patches related to buffer overflows include the Openwall patch provides protection against buffer overflows in 2.2 linux kernels. For 2.4 or newer kernels, you need to use the Exec-shield implementation, or the PaX implementation (provided in the gresecurity patch, kernel-patch-2.4-grsecurity, and in the Adamantix patch, kernel-patch-adamantix). For more information on using these patches read the the section “#####”.

The use of tools to detect buffer overflows requires, in any case, of programming experience in order to fix (and recompile) the code. Debian provides, for example: bfbtester (a buffer overflow tester that brute-forces binaries through command line and environment overflows). Other packages of interest would also be rats, pscan, flawfinder and splint.

During normal system administration one usually needs to transfer files in and out from the installed system. Copying files in a secure manner from a host to another can be achieved by using the ssh server package. Another possibility is the use of ftpd-ssl, a ftp server which uses the Secure Socket Layer to encrypt the transmissions.

Debian #!!! ssh ## scp, #### rcp, #######, ####### #. # ####### ftp-ssl #######. #############, #(#Unix), putty # winscp ###############. 

### scp ############, ######“Chrooting ssh”### chroot. FTP#### chroot# ####### #“FTP ###”###. #############, # SSL ftp ####, ####### ftp # VPN #(## “####”##).

File system limits and control

###

###

• #######, #####.#.

• #######.

• ###, /home ### /tmp.
Enabling quota for the respective file systems is as easy as modifying the defaults setting to defaults,usrquota in your /etc/fstab file. If you need group quota, substitute usrquota to grpquota. You can also use them both. Then create empty quota.user and quota.group files in the roots of the file systems you want to use quotas on (e.g.

touch /home/quota.user /home/quota.group

for a /home file system).

Restart quota by doing

/etc/init.d/quota stop;/etc/init.d/quota start

Now quota should be running, and quota sizes can be set.

Editing quotas for a specific user can be done by

edquota -u <user>

Group quotas can be modified with

edquota -g <group>

Then set the soft and hard quota and/or inode quotas as needed.

For more information about quotas, read the quota man page, and the quota mini-howto (/usr/share/doc/HOWTO/en-html/mini/Quota.html). You may also want to look at pam_limits.so.

The ext2 filesystem specific attributes (chattr/lsattr)

These attributes can also be set for directories, in which case everyone is denied the right to modify the contents of a directory list (e.g. rename or remove a file, ...). When applied to a directory, the append attribute only allows file creation.

It is easy to see how the 'a' attribute improves security, by giving to programs that are not running as the superuser the ability to add data to a file without modifying its previous content. On the other hand, the 'i' attribute seems less interesting: after all, the superuser can already use the basic Unix permissions to restrict access to a file, and an intruder that would get access to the superuser account could always use the chattr program to remove the attribute. Such an intruder may first be confused when noticing not being able to remove a file, but you should not assume blindness - after all, the intruder got into your system!
After installation

Some manuals (including a previous version of this document) suggest to simply remove the `chattr` and `lsattr` programs from the system to increase security, but this kind of strategy, also known as "security by obscurity", is to be absolutely avoided, since it provides a false sense of security.

A secure way to solve this problem is to use the capabilities of the Linux kernel, as described in “####”##. The capability of interest here is called `CAP_LINUX_IMMUTABLE`: if you remove it from the capabilities bounding set (using for example the command `lcap CAP_LINUX_IMMUTABLE`) it won't be possible to change any 'a' or 'i' attribute on your system anymore, even by the superuser! A complete strategy could be as follows:

- Add the command `lcap CAP_LINUX_IMMUTABLE` (as well as `lcap CAP_SYS_MODULE`, as suggested in “####”##) to one of the startup scripts;
- `lcap`;
- (####) (####)

Now that the capability has been removed from the system, an intruder cannot change any attribute on the protected files, and thus cannot change or remove the files. If the machine is forced to reboot (which is the only way to restore the capabilities bounding set), it will easily be detected, and the capability will be removed again as soon as the system restarts anyway. The only way to change a protected file would be to boot the system in single-user mode or using another bootdisk, two operations that require physical access to the machine!

####

The only method to have some kind of protection is to check your files every hour/day/month (I prefer daily) by comparing the actual and the old md5sum of this file. Two files cannot have the same md5sum (the MD5 digest is 128 bits, so the chance that two different files will have the same md5sum is roughly one in 3.4e380), so you're on the safe site here, unless someone has also hacked the algorithm that creates md5sums on that machine. This is, well, extremely difficult and very unlikely. You really should consider this auditing of your binaries as very important, since it is an easy way to recognize changes at your binaries.

Common tools used for this are sxid, aide (Advanced Intrusion Detection Environment), tripwire, integrit and samhain. Installing `debsums` will also help you to check the file system integrity, by comparing the md5sums of every file against the md5sums used in the Debian package archive. But beware: those files can easily be changed by an attacker and not all packages provide md5sums listings for the binaries they provided. For more information please read “####”## and “######”##.

You might want to use `locate` to index the whole filesystem, if so, consider the implications of that. The Debian findutils package contains `locate` which runs as user nobody, and so it only indexes files which are visible to everybody. However, if you change it's behaviour you will make all file locations visible to all users. If you want to index all the filesystem (not the bits that the user nobody can see) you can replace `locate` with the package slocate. slocate is labeled as a security enhanced version of GNU locate, but it actually provides additional file-locating functionality. When using `slocate`, the user only sees the actually accessible files and you can exclude any files or directories on the system. The slocate package runs its update process with higher privledges than locate, and indexes every file. Users are then able to quickly search for every file which they are able to see. slocate doesn't let them see new files; it filters the output based on your UID.

You might want to use bsign or elfsign. elfsign provides an utility to add a digital signature to an ELF binary and a second utility to verify that signature. The current implementation uses PKI to sign the checksum
of the binary. The benefits of doing this are that it enables one to determine if a binary has been modified and who created it. bsign uses GPG, elfsign uses PKI (X.509) certificates (OpenSSL).

### setuid ###

The Debian checksecurity package provides a cron job that runs daily in /etc/cron.daily/checksecurity. This cron job will run the /usr/sbin/checksecurity script that will store information of this changes.

The default behavior does not send this information to the superuser but, instead keeps daily copies of the changes in /var/log/setuid.changes. You should set the MAILTO variable (in /etc/checksecurity.conf) to 'root' to have this information mailed to the superuser. See checksecurity(8) manual page for more configuration info.

Fixme: More (Debian-specific) content needed.

Many features of the kernel can be modified while running by echoing something into the /proc file system or by using sysctl. By entering /sbin/sysctl -A you can see what you can configure and what the options are, and it can be modified running

/sbin/sysctl -w variable=value

(see sysctl(8)). Only in rare cases do you need to edit something here, but you can increase security that way as well. For example:

net/ipv4/icmp_echo_ignore_broadcasts = 1

This is a Windows emulator because it acts like Windows on broadcast ping if this option is set to 1. That is, ICMP echo requests sent to the broadcast address will be ignored. Otherwise, it does nothing.

############### ICMP ####, ########:

net/ipv4/icmp_echo_ignore_all = 1

Configuring syncookies

Fixme: syn ###, syn###(RFCs).

---

22 In previous releases, checksecurity was integrated into cron and the file was /etc/cron.daily/standard.
23 In Debian the kernel-source-version packages copy the sources to /usr/src/kernel-source-version.tar.bz2, just substitute version to whatever kernel version sources you have installed.
After installation

net/ipv4/tcp_syncookies = 1

If you want to change this option each time the kernel is working you need to change it in /etc/network/options by setting syncookies=yes. This will take effect when ever /etc/init.d/networking is run (which is typically done at boot time) while the following will have a one-time effect until the reboot:

echo 1 > /proc/sys/net/ipv4/tcp_syncookies

############ CONFIG_SYNCOOKIES ####### Debian ############, ############:

$ sysctl -A |grep syncookies
net/ipv4/tcp_syncookies = 1

## TCP syncookies ####, ## http://cr.yp.to/syncookies.html.

There are actually two ways to configure your network at boot time. You can configure /etc/sysctl.conf (see: sysctl.conf(5)) or introduce a script that is called when the interface is enabled. The first option will be applied to all interfaces, whereas the second option allows you to configure this on a per-interface basis.

An example of a /etc/sysctl.conf configuration that will secure some network options at the kernel level is shown below. Notice the comment in it, /etc/network/options might override some values if they contradict those in this file when the /etc/init.d/networking is run (which is later than procps on the startup sequence).

# /etc/sysctl.conf - Configuration file for setting system variables
# See sysctl.conf (5) for information. Also see the files under
# Documentation/sysctl/, Documentation/filesystems/proc.txt, and
# Documentation/networking/ip-sysctl.txt in the kernel sources
# (/usr/src(kernel-$version if you have a kernel-package installed)
# for more information of the values that can be defined here.

# Be warned that /etc/init.d/procps is executed to set the following
# variables. However, after that, /etc/init.d/networking sets some
# network options with builtin values. These values may be overridden
# using /etc/network/options.
#
#kernel.domainname = example.com

# Additional settings - adapted from the script contributed
# by Dariusz Puchala (see below)
# Ignore ICMP broadcasts
net/ipv4/icmp_echo_ignore_broadcasts = 1
#
After installation

# Ignore bogus ICMP errors
net/ipv4/icmp_ignore_bogus_error_responses = 1
#
# Do not accept ICMP redirects (prevent MITM attacks)
net/ipv4/conf/all/accept_redirects = 0
# _or_
# Accept ICMP redirects only for gateways listed in our default
gateway list (enabled by default)
net/ipv4/conf/all/secure_redirects = 1
#
# Do not send ICMP redirects (we are not a router)
net/ipv4/conf/all/send_redirects = 0
#
# Do not forward IP packets (we are not a router)
# Note: Make sure that /etc/network/options has 'ip_forward=no'
net/ipv4/conf/all/forwarding = 0
#
# Enable TCP Syn Cookies
# Note: Make sure that /etc/network/options has 'syncookies=yes'
net/ipv4/tcp_syncookies = 1
#
# Log Martian Packets
net/ipv4/conf/all/log_martians = 1
#
# Turn on Source Address Verification in all interfaces to
# prevent some spoofing attacks
# Note: Make sure that /etc/network/options has 'spoofprotect=yes'
net/ipv4/conf/all/rp_filter = 1
#
# Do not accept IP source route packets (we are not a router)
net/ipv4/conf/all/accept_source_route = 0

To use the script you need to first create the script, for example, in /etc/network/interface-secure (the name is given as an example) and call it from /etc/network/interfaces like this:

```
#!/bin/sh -e
# Script-name: /etc/network/interface-secure
#
# Modifies some default behavior in order to secure against
# some TCP/IP spoofing & attacks for all interfaces.
#
# Contributed by Dariusz Puchalak.
```

auto eth0
iface eth0 inet static
    address xxx.xxx.xxx.xxx
    netmask 255.255.255.xxx
    broadcast xxx.xxx.xxx.xxx
    gateway xxx.xxx.xxx.xxx
    pre-up /etc/network/interface-secure

In this example, before the interface eth0 is enabled the script will be called to secure all network interfaces as shown below.

```
#!/bin/sh -e
# Script-name: /etc/network/interface-secure
#
# Modifies some default behavior in order to secure against
# some TCP/IP spoofing & attacks for all interfaces.
#
# Contributed by Dariusz Puchalak.
```
After installation

# Broadcast echo protection enabled.
echo 1 > /proc/sys/net/ipv4/icmp_echo_ignore_broadcasts

# IP forwarding disabled.
echo 0 > /proc/sys/net/ipv4/conf/all/forwarding

# TCP syn cookies protection enabled.
echo 1 > /proc/sys/net/ipv4/tcp_syncookies

# Log strange packets.
echo 1 > /proc/sys/net/ipv4/conf/all/log_martians

# (this includes spoofed packets, source routed packets, redirect packets)
# but be careful with this on heavy loaded web servers.
echo 1 > /proc/sys/net/ipv4/icmp_ignore_bogus_error_responses

# Bad error message protection enabled.
echo 1 > /proc/sys/net/ipv4/conf/all/rp_filter

# IP spoofing protection.
echo 1 > /proc/sys/net/ipv4/conf/all/rp_filter

# Disable ICMP redirect acceptance.
echo 0 > /proc/sys/net/ipv4/conf/all/accept_redirects

# Disable source routed packets.
echo 0 > /proc/sys/net/ipv4/conf/all/accept_source_route

exit 0

Notice that you can actually have per-interface scripts that will enable different network options for different interfaces (if you have more than one), just change the pre-up line to:

pre-up /etc/network/interface-secure $IFACE

And use a script which will only apply changes to a specific interface, not to all of the interfaces available. Notice that some networking options can only be enabled globally, however. A sample script is this one:

#!/bin/sh -e
# Script-name: /etc/network/interface-secure
#
# Modifies some default behavior in order to secure against
# some TCP/IP spoofing & attacks for a given interface.
#
# Contributed by Dariusz Puchalak.
#
IFACE=$1
if [ -z "$IFACE" ] ; then
    echo "$0: Must give an interface name as argument!"
    echo "$0: Usage: $0 <interface>"
    exit 1
fi

if [ ! -e /proc/sys/net/ipv4/conf/$IFACE/ ]; then
    echo "$0: Interface $IFACE does not exit (cannot find /proc/sys/net/ipv4/conf/)
    exit 1
fi
After installation

```bash
echo 0 > /proc/sys/net/ipv4/conf/$IFACE/forwarding  # IP forwarding disabled.
echo 1 >/proc/sys/net/ipv4/conf/$IFACE/log_martians # Log strange packets.
# (this includes spoofed packets, source routed packets, redirect packets)
# but be careful with this on heavy loaded web servers.

# IP spoofing protection.
echo 1 > /proc/sys/net/ipv4/conf/$IFACE/rp_filter

# Disable ICMP redirect acceptance.
echo 0 > /proc/sys/net/ipv4/conf/$IFACE/accept_redirects
echo 0 > /proc/sys/net/ipv4/conf/$IFACE/send_redirects

# Disable source routed packets.
echo 0 > /proc/sys/net/ipv4/conf/$IFACE/accept_source_route

exit 0
```

An alternative solution is to create an `init.d` script and have it run on bootup (using `update-rc.d` to create the appropriate `rc.d` links).

In order to have firewall capabilities, either to protect the local system or others behind it, the kernel needs to be compiled with firewall capabilities. The standard Debian 2.2 kernel (Linux 2.2) provides the packet filter `ipchains` firewall, Debian 3.0 standard kernel (Linux 2.4) provides the stateful packet filter `iptables` (netfilter) firewall.

In any case, it is pretty easy to use a kernel different from the one provided by Debian. You can find pre-compiled kernels as packages you can easily install in the Debian system. You can also download the kernel sources using the `kernel-source-X` and build custom kernel packages using `make-kpkg` from the `kernel-package` package.

```
# “#####”##  ##### Debian #############.
```

Systems with more than one interface on different networks can have services configured so that they will bind only to a given IP address. This usually prevents access to services when requested through any other address. However, this does not mean (although it is a common misconception) that the service is bound to a given hardware address (interface card).

It seems, however, not to work with services bound to 127.0.0.1, you might need to write the tests using raw sockets.

To reproduce this (example provided by Felix von Leitner on the Bugtraq mailing list):

```bash
host a (eth0 connected to eth0 of host b):
    ifconfig eth0 10.0.0.1
    ifconfig eth1 23.0.0.1
    tcpserver -RH localhost 23.0.0.1 8000 echo fnord

host b:
    ifconfig eth0 10.0.0.2
    route add 23.0.0.1 gw 10.0.0.1
    telnet 23.0.0.1 8000
```
After installation

This is not an ARP issue and it's not an RFC violation (it's called weak end host in RFC1122 [ftp://ftp.isi.edu/in-notes/rfc1122.txt], (in the section 3.3.4.2). Remember, IP addresses have nothing to do with physical interfaces.

# 2.2 (###)####, #######:

```bash
# echo 1 > /proc/sys/net/ipv4/conf/all/hidden
# echo 1 > /proc/sys/net/ipv4/conf/eth0/hidden
# echo 1 > /proc/sys/net/ipv4/conf/eth1/hidden
.....
```

#########, #########:

- iptables #.
- properly configured routing. 25
- kernel patching. 26

Along this text there will be many occasions in which it is shown how to configure some services (sshd server, apache, printer service...) in order to have them listening on any given address, the reader should take into account that, without the fixes given here, the fix would not prevent accesses from within the same (local) network. 27

FIXME: Comments on Bugtraq indicate there is a Linux specific method to bind to a given interface.

FIXME: #### netbas ###, ## routing fix ##Debian#####?

### ARP ##

As you know the ARP protocol is used to link IP addresses to MAC addresses (see ftp://ftp.isi.edu/in-notes/rfc826.txt for all the details). Every time you send a packet to an IP address an ARP resolution is done (first by looking into the local ARP cache then if the IP isn't present in the cache by broadcasting an ARP query) to find the target's hardware address. All the ARP attacks aim to fool your box into thinking that box B's IP address is associated to the intruder's box's MAC address; Then every packet that you want to send to the IP associated to box B will be send to the intruder's box...

Those attacks (ARP cache poisoning, ARP spoofing...) allow the attacker to sniff the traffic even on switched networks, to easily hijack connections, to disconnect any host from the network... ARP attacks

25 The fact that this behavior can be changed through routing was described by Matthew G. Marsh in the Bugtraq thread:

```
eth0 = 1.1.1.1/24
eth1 = 2.2.2.2/24

ip rule add from 1.1.1.1/32 dev lo table 1 prio 15000
ip rule add from 2.2.2.2/32 dev lo table 2 prio 16000

ip route add default dev eth0 table 1
ip route add default dev eth1 table 2
```

26 There are some patches available for this behavior as described in Bugtraq's thread at http://www.linuxvirtualserver.org/~julian/#hidden and http://www.fefe.de/linux-eth-forwarding.diff.

27 An attacker might have many problems pulling the access through after configuring the IP-address binding while not being on the same broadcast domain (same network) as the attacked host. If the attack goes through a router it might be quite difficult for the answers to return somewhere.
After installation

are powerful and simple to implement, and several tools exists, such as **arpspoof** from the dsniff package or http://arpoison.sourceforge.net/.

###

- **Use a static ARP cache.** You can set up "static" entries in your ARP cache with:

```
arp -s host_name hwrd_addr
```

By setting static entries for each important host in your network you ensure that nobody will create/modify a (fake) entry for these hosts (static entries don't expire and can't be modified) and spoofed ARP replies will be ignored.

- **Detect suspicious ARP traffic.** You can use arpwatch, karpski or more general IDS that can also detect suspicious ARP traffic (snort, http://www.prelude-ids.org...).

###MAC###IP###.

####

Before putting the system into production system you could take a snapshot of the whole system. This snapshot could be used in the event of a compromise (see # 11 # ###(#))). You should remake this upgrade whenever the system is upgraded, especially if you upgrade to a new Debian release.

For this you can use a writable removable-media that can be set up read-only, this could be a floppy disk (read protected after use), a CD on a CD-ROM unit (you could use a rewritable CD-ROM so you could even keep backups of md5sums in different dates), or a USB disk or MMC card (if your system can access those and they can be write protected).

#####

```bash
#!/bin/bash
/bin/mount /dev/fd0 /mnt/floppy
trap "/bin/umount /dev/fd0" 0 1 2 3 9 13 15
if [ ! -f /usr/bin/md5sum ] ; then
echo "Cannot find md5sum. Aborting."
exit 1
fi
/bin/cp /usr/bin/md5sum /mnt/floppy
echo "Calculating md5 database"
>/mnt/floppy/md5checksums.txt
for dir in /bin/ /sbin/ /usr/bin/ /usr/sbin/ /lib/ /usr/lib/
do
    find $dir -type f | xargs /usr/bin/md5sum >>/mnt/floppy/md5checksums-lib.txt
done
echo "post installation md5 database calculated"
if [ ! -f /usr/bin/sha1sum ] ; then
echo "Cannot find sha1sum"
echo "WARNING: Only md5 database will be stored"
else
    /bin/cp /usr/bin/sha1sum /mnt/floppy
    echo "Calculating SHA-1 database"
    >/mnt/floppy/shalchecksums.txt
```

50
After installation

```bash
for dir in /bin/ /sbin/ /usr/bin/ /usr/sbin/ /lib/ /usr/lib/
do
  find $dir -type f | xargs /usr/bin/sha1sum >>/mnt/floppy/sha1checksums-lib.txt
done
echo "post installation sha1 database calculated"
fi
exit 0
```

Note that the md5sum binary (and sha1sum, if available) is placed on the floppy drive so it can be used later on to check the binaries of the system (just in case it gets trojaned). However, if you want to make sure that you are running a legitimate binary, you might want to either compile a static copy of the md5sum binary and use that one (to prevent a trojaned libc library from interfering with the binary) or to use the snapshot of md5sums only from a clean environment such as a rescue CD-ROM or a Live-CD (to prevent a trojaned kernel from interfering). I cannot stress this enough: if you are on a compromised system you cannot trust its output, see # 11 #.

The snapshot does not include the files under `/var/lib/dpkg/info` which includes the MD5 hashes of installed packages (in files ending with `.md5sums`). You could copy this information along too, however you should notice:

- the md5sums files include the md5sum of all files provided by the Debian packages, not just system binaries. As a consequence, that database is bigger (5 Mb versus 600 Kb in a Debian GNU/Linux system with a graphical system and around 2.5 Gb of software installed) and will not fit in small removable media (like a single floppy disk, but would probably fit in a removable USB memory).

- not all Debian packages provide md5sums for the files installed since it is not (currently) mandated policy. Notice, however, that you can generate the md5sums for all packages using debsums after you've finished the system installation:

  ```bash
  # debsums --generate=missing,keep
  ```

  "########, ****************************, ****************************, **************************** cron ####.

If you do not want to setup a manual check you can always use any of the integrity systems available that will do this and more, for more information please read “#######”##.

###

#### svgalib ####

SVGAlib ****************************, ##, ****************************. #### zgv # Exploits, #####root#. **************************** SVGAlib ##.
Restricting services so that they can only be accessed from a given place can be done by restricting access to them at the kernel (i.e. firewall) level, configure them to listen only on a given interface (some services might not provide this feature) or using some other methods, for example the Linux vserver patch (for 2.4.16) can be used to force processes to use only one interface.

Regarding the services running from inetd (telnet, ftp, finger, pop3...) it is worth noting that inetd can be configured so that services only listen on a given interface (using service@ip syntax) but that's an undocumented feature. One of its substitutes, the xinetd meta-daemon includes a bind option just for this matter. See ixnetd.conf(5) manual page.

```
service nntp
{
  socket_type = stream
  protocol    = tcp
  wait        = no
  user        = news
  group       = news
  server      = /usr/bin/env
  server_args = POSTING_OK=1 PATH=/usr/sbin:/usr/bin:/sbin:/bin
               +/usr/sbin/snntpd logger -p news.info
  bind        = 127.0.0.1
}
```

###

**ssh**

```
# ListenAddress 192.168.0.1 Have ssh listen only on a given interface, just in case you have more than one (and do not want ssh available on it) or in the future add a new network card (and don't want ssh connections from it).

# PermitRootLogin no Try not to permit Root Login wherever possible. If anyone wants to become root via ssh, now two logins are needed and the root password cannot be brute forced via SSH.

# Port 666 or ListenAddress 192.168.0.1:666 Change the listen port, so the intruder cannot be completely sure whether a sshd daemon runs (be forewarned, this is security by obscurity).

# PermitEmptyPasswords no Empty passwords make a mockery of system security.

apt-get install ssh
```

---

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• **AllowUsers** alex ref me@somewhere Allow only certain users to have access via ssh to this machine. user@host can also be used to restrict a given user from accessing only at a given host.

• **AllowGroups** wheel admin Allow only certain group members to have access via ssh to this machine. AllowGroups and AllowUsers have equivalent directives for denying access to a machine. Not surprisingly they are called "DenyUsers" and "DenyGroups".

• **PasswordAuthentication** yes It is completely your choice what you want to do. It is more secure to only allow access to the machine from users with ssh-keys placed in the ~/.ssh/authorized_keys file. If you want so, set this one to "no".

• Disable any form of authentication you do not really need, if you do not use, for example RhostsRSAAuthentication, HostbasedAuthentication, KerberosAuthentication or RhostsAuthentication you should disable them, even if they are already by default (see the manpage sshd_config(5) manual page).

• **Protocol 2** Disable the protocol version 1, since it has some design flaws that make it easier to crack passwords. For more information read http://earthops.net/ssh-timing.pdf or the http://xforce.iss.net/static/6449.php.

• **Banner /etc/some_file** Add a banner (it will be retrieved from the file) to users connecting to the ssh server. In some countries sending a warning before access to a given system about unauthorized access or user monitoring should be added to have legal protection.

You can also restrict access to the ssh server using **pam_listfile** or **pam_wheel** in the PAM control file. For example, you could keep anyone not listed in /etc/loginusers away by adding this line to /etc/pam.d/ssh:

```plaintext
auth required pam_listfile.so sense=allow onerr=fail item=user file=/etc/loginusers
```

You can read more information on how to set up SSH with PAM support in the http://lists.debian.org/debian-security/2001/11/msg00395.html.

### Chrooting ssh

### OpenSSH

*** chroot ###(**********). OpenSSH. ssh1 ############ ssh ####, ssh2, # OpenBSD ##### OpenSSH. ssh1 ############ ssh ####, ###############(####windows##). ssh2 # ssh1 ############, ###############. OpenSSH ############ ssh ####, ### ssh1, # ssh2. OpenSSH ## Debian ############ ssh ####.

In “Chroot environment for SSH” you can find several options to make a chroot environment for SSH.

### ssh

```
### SSH ###, ###################################################################. ###, version 1 ### mindterm ###
. ### ssdh ################################################################ version 2 ###(**********).
```

If you do not want users to transfer files to and from the ssh server you need to restrict access to the **sftp-server** and the **scp** access. You can restrict **sftp-server** by configuring the proper **Subsystem** in the /etc/ssh/sshd_config.
You can also chroot users (using libpam-chroot so that, even if file transfer is allowed, they are limited to an environment which does not include any system files.

**Restricting access to file transfer only**

You might want to restrict access to users so that they can only do file transfers and cannot have interactive shells. In order to do this you can either:

- login through PAM.
- give users a restricted shell such as scponly or rssh. These shells restrict the commands available to the users so that they are not provided any remote execution privileges.

### Squid

Squid is one of the most popular proxy/cache server, and there are some security issues that should be taken into account. Squid's default configuration file denies all users requests. However the Debian package allows access from 'localhost', you just need to configure your browser properly. You should configure Squid to allow access to trusted users, hosts or networks defining an Access Control List on `/etc/squid/squid.conf`, see the [https://web.archive.org/web/20061206052115/http://www.deckle.co.za/squid-users-guide/Main_Page](https://web.archive.org/web/20061206052115/http://www.deckle.co.za/squid-users-guide/Main_Page) for more information about defining ACLs rules. Notice that Debian provides a minimum configuration for Squid that will prevent anything, except from localhost to connect to your proxy server (which will run in the default port 3128). You will need to customize your `/etc/squid/squid.conf` as needed.

The recommended minimum configuration (provided with the package) is shown below:

```plaintext
acl all src 0.0.0.0/0.0.0.0
acl manager proto cache_object
acl localhost src 127.0.0.1/255.255.255.255
acl SSL_ports port 443 563
acl Safe_ports port 80 # http
acl Safe_ports port 21 # ftp
acl Safe_ports port 443 563 # https, snews
acl Safe_ports port 70 # gopher
acl Safe_ports port 210 # wais
acl Safe_ports port 1025-65535 # unregistered ports
acl Safe_ports port 280 # http-mgmt
acl Safe_ports port 488 # gss-http
acl Safe_ports port 591 # filemaker
acl Safe_ports port 777 # multiling http
acl Safe_ports port 901 # SWAT
acl purge method PURGE
acl CONNECT method CONNECT
(...)
# Only allow cachemgr access from localhost
http_access allow manager localhost
http_access deny manager
# Only allow purge requests from localhost
http_access allow purge localhost
http_access deny purge
# Deny requests to unknown ports
```
http_access deny !Safe_ports
# Deny CONNECT to other than SSL ports
http_access deny CONNECT !SSL_ports
#
# INSERT YOUR OWN RULE(S) HERE TO ALLOW ACCESS FROM YOUR CLIENTS
#
http_access allow localhost
# And finally deny all other access to this proxy
http_access deny all
#Default:
# icp_access deny all
#
# Allow ICP queries from everyone
icp_access allow all

Squid, (cache_mem#), (cache_dir#).

Squid, #HTTP#SMTP#.

Setting and configuring the proxy/cache server properly is only part of keeping your site secure. Another necessary task is to analyze Squid’s logs to assure that all things are working as they should be working. There are some packages in Debian GNU/Linux that can help an administrator to do this. The following packages are available in Debian 3.0 and Debian 3.1 (sarge):

- calamaris - Squid # Oops #.
- modlogan - #.
- sarg - Squid Analysis Report Generator.
- squidtaild - Squid #.

When using Squid in Accelerator Mode it acts as a web server too. Turning on this option increases code complexity, making it less reliable. By default Squid is not configured to act as a web server, so you don’t need to worry about this. Note that if you want to use this feature be sure that it is really necessary. To find more information about Accelerator Mode on Squid see the https://web.archive.org/web/20070104164802/http://www.deckle.co.za/squid-users-guide/Accelerator_Mode

FTP ###

FTP(sslwarp SSL SSH), chroot ftp # ftp ###. shell #. proftpd.conf #global # chroot ###:

DefaultRoot ~

Restart ProFTPd by /etc/init.d/proftpd restart and check whether you can escape from your homedir now.

To prevent ProFTPd DoS attacks using ../../.., add the following line in /etc/proftpd.conf: DenyFilter */

Always remember that FTP sends login and authentication passwords in clear text (this is not an issue if you are providing an anonymous public service) and there are better alternatives in Debian for this. For
example, sftp (provided by ssh). There are also free implementations of SSH for other operating systems: 

However, if you still maintain the FTP server while making users access through SSH you might encounter 
a typical problem. Users accessing anonymous FTP servers inside SSH-secured systems might try to 
log in the FTP server. While the access will be refused, the password will nevertheless be sent through 
the net in clear form. To avoid that, ProFTPD developer TJ Saunders has created a patch that prevents 
users feeding the anonymous FTP server with valid SSH accounts. More information and patch available 
at: http://www.castaglia.org/proftpd/#Patches. This patch has been reported to Debian too, see http:// 
bugs.debian.org/145669.

# X

A much more secure solution, though, is to use ssh to tunnel X and encrypt the whole session. This is done 
aditionally when you ssh to another machine. For this to work, you have to configure both the ssh client 
and the ssh server. On the ssh client, ForwardX11 should be set to yes in /etc/ssh/ssh_config. On the ssh server, X11Forwarding should be set to yes in /etc/ssh/sshd_config and the 
package xbase-clients should be installed because the ssh server uses /usr/X11R6/bin/xauth (/ 
usr/bin/xauth on Debian unstable) when setting up the pseudo X display. In times of SSH, you should 
drop the xhost based access control completely.

For best security, if you do not need X access from other machines, switch off the binding on TCP port 
6000 simply by typing:

$ startx -- -nolisten tcp

This is the default behavior in Xfree 4.1.0 (the Xserver provided in Debian 3.0 and 3.1). If you are running 
Xfree 3.3.6 (i.e. you have Debian 2.2 installed) you can edit /etc/X11/xinit/xserverrc to have it 
something along the lines of:

#!/bin/sh
exec /usr/bin/X11/X -dpi 100 -nolisten tcp

If you are using XDM set /etc/X11/xdm/Xservers to: 0 local /usr/bin/X11/X vt7 
-dpi 100 -nolisten tcp. If you are using Gdm make sure that the DisallowTCP=true 
option is set in the /etc/gdm/gdm.conf (which is the default in Debian). This will basically append 
-nolisten tcp to every X command line 1.

####xscreensaver#####.########,#### /etc/X11/app-defaults/XScreenSaver # 
####.########:

*lock: False

(#Debian#####) #:

---

1 Gdm will not append -nolisten tcp if it finds a -query or -indirect on the command line since the query wouldn't work.
*lock:                  True

FIXME: Add information on how to disable the screensavers which show the user desktop (which might have sensitive information).


FIXME: ##debian-security ###### XFree 3.3.6 #######.

Securing printing access (the lpd and lprng issue)

In any UNIX printing architecture, there has to be a way to get the client's data to the host's print server. In traditional lpr and lp, the client command copies or symlinks the data into the spool directory (which is why these programs are usually SUID or SGID).

In order to avoid any issues you should keep your printer servers especially secure. This means you need to configure your printer service so it will only allow connections from a set of trusted servers. In order to do this, add the servers you want to allow printing to your /etc/hosts.lpd.

#lpr##, Lprng ################################IP##. #############(####).

If you are using a printer in your system, but only locally, you will not want to share this service over a network. You can consider using other printing systems, like the one provided by cups or http://pdq.sourceforge.net/ which is based on user permissions of the /dev/lp0 device.

In cups, the print data is transferred to the server via the HTTP protocol. This means the client program doesn't need any special privileges, but does require that the server is listening on a port somewhere.
Listen 127.0.0.1:631

Cups HTTP, cups(8)

<Location />
  Order Deny,Allow
  Deny From All
  Allow From 127.0.0.1
</Location>

This configuration file can be modified to add some more features including SSL/TLS certificates and crypto. The manuals are available at http://localhost:631/ or at http://cups.org.

FIXME: Add more content (the article on http://www.rootprompt.org provides some very interesting views).

FIXME: ### Debian # PDG ####, ####, ############.

FIXME: ## Farmer/Wietse ###############, ###### Debian #####.

### exim

#### Cron

## Nullmailer

The following configuration steps only need to be taken to configure the exim package in the Debian 3.0 release. If you are using a later release (such as 3.1 which uses exim4) the installation system has been improved so that if the mail transport agent is configured to only deliver local mail it will automatically only allow connections from the local host and will not permit remote connections.

In a Debian 3.0 system using exim, you will have to remove the SMTP daemon from **inetd**:

```
$ update-inetd --disable smtp
```

```
# exim

local_interfaces = "127.0.0.1"
```

```
# postfix

# etc/postfix/main.conf:
```
inet_interfaces = localhost

inetd ######
tcp wrapper, ## /etc/hosts.allow # /etc/hosts.deny ######

SMTP # /etc/exim/exim.conf #####

receiver_verify = true

http://www.abuse.net/relay.html

If you want a relay-only setup, however, you can consider changing the mailer daemon to programs that can only be configured to forward the mail to a remote mail server. Debian provides currently both ssmtp and nullmailer for this purpose. In any case, you can evaluate for yourself any of the mail transport agents provided by Debian and see which one suits best to the system's purposes.

If you want to give remote access to mailboxes there are a number of POP3 and IMAP daemons available. However, if you provide IMAP access note that it is a general file access protocol, it can become the equivalent of a shell access because users might be able to retrieve any file that they can through it.

Of the IMAP servers in Debian the cyrus server (in the cyrus-imapd package) gets around this by having all access to a database in a restricted part of the file system. Also, uw-imapd (either install the uw-imapd or better, if your IMAP clients support it, uw-imapd-ssl) can be configured to chroot the users mail directory but this is not enabled by default. The documentation provided gives more information on how to configure it.

Also, you might want to run an IMAP server that does not need valid users to be created on the local system (which would grant shell access too), courier-imap (for IMAP) and courier-pop, teapop (for POP3) and cyrus-imapd (for both POP3 and IMAP) provide servers with authentication methods beside the local user accounts. cyrus can use any authentication method that can be configured through PAM while teapop might use databases (such as postgresql and mysql) for user authentication.

FIXME: Check: uw-imapd might be configured with user authentication through PAM too.

Reading/receiving mail is the most common clear-text protocol. If you use either POP3 or IMAP to get your mail, you send your clear-text password across the net, so almost anyone can read your mail from

To retrieve the list of mailer daemons available in Debian try:

$ apt-cache search mail-transport-agent

The list will not include qmail, which is distributed only as source code in the qmail-src package.

A list of servers/daemons which support these protocols in Debian can be retrieved with:

$ apt-cache search pop3-server
$ apt-cache search imap-server

1 To retrieve the list of mailer daemons available in Debian try:

$ apt-cache search mail-transport-agent

The list will not include qmail, which is distributed only as source code in the qmail-src package.

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$ apt-cache search pop3-server
$ apt-cache search imap-server
now on. Instead, use SSL (Secure Sockets Layer) to receive your mail. The other alternative is SSH, if you have a shell account on the box which acts as your POP or IMAP server. Here is a basic fetchmailrc to demonstrate this:

```
poll my-imap-mailserver.org via "localhost"
   with proto IMAP port 1236
   user "ref" there with password "hackme" is alex here warnings 3600 folders
   .Mail/debian
   preconnect 'ssh -f -P -C -L 1236:my-imap-mailserver.org:143 -l ref
      my-imap-mailserver.org sleep 15 </dev/null > /dev/null'
```

The preconnect is the important line. It fires up an ssh session and creates the necessary tunnel, which automatically forwards connections to localhost port 1236 to the IMAP mail server, but encrypted. Another possibility would be to use `fetchmail` with the SSL feature.

```
#### POP # IMAP ####
apt-get install stunnel, ###############:
stunnel -p /etc/ssl/certs/stunnel.pem -d pop3s -l /usr/sbin/popd
```

This command wraps the provided daemon (-l) to the port (-d) and uses the specified SSL certificate (-p).

## BIND ##

### configuring the daemon itself properly so it cannot be misused from the outside (see “##Bind####”##). This includes limiting possible queries from clients: zone transfers and recursive queries.

### limit the access of the daemon to the server itself so if it is used to break in, the damage to the system is limited. This includes running the daemon as a non-privileged user (see “## BIND ##”##) and chrooting it (see “######### chroot ##”##).

You should restrict some of the information that is served from the DNS server to outside clients so that it cannot be used to retrieve valuable information from your organization that you do not want to give away. This includes adding the following options: `allow-transfer`, `allow-query`, `allow-recursion` and `version`. You can either limit this on the global section (so it applies to all the zones served) or on a per-zone basis. This information is documented in the bind-doc package, read more on this on `/usr/share/doc/bind/html/index.html` once the package is installed.

```
options {
   allow-query { 192.168.1/24; } ;
   allow-transfer { none; } ;
   allow-recursion { 192.168.1/24; } ;
   listen-on { 192.168.1.2; } ;
   forward { only; } ;
```

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The version.bind record in the chaos class contains the version of the currently running bind process. This information is often used by automated scanners and malicious individuals who wish to determine if one's bind is vulnerable to a specific attack. By providing false or no information in the version.bind record, one limits the probability that one's server will be attacked based on its published version. To provide your own version, use the version directive in the following manner:

```bind
version "Not available.";
```

In the named.conf file:

```bind
acl internal {
127.0.0.1/32;       // localhost
10.0.0.0/8;          // internal
aa.bb.cc.dd;         // eth0 IP
};
```

```bind
acl friendly {
ee.ff.gg.hh;       // slave DNS
aa.bb.cc.dd;       // eth0 IP
127.0.0.1/32;       // localhost
10.0.0.0/8;         // internal
};
```

```bind
options {
directory "/var/cache/bind";
allow-query { internal; };
allow-recursion { internal; };
allow-transfer { none; };
};
```

```bind
// From here to the mysite.bogus zone
// is basically unmodified from the debian default
logging {
category lame-servers { null; }
category cname { null; }
};
```

```bind
zone "." {
type hint;
file "/etc/bind/db.root";
};
```

```bind
zone "localhost" {
type master;
file "/etc/bind/db.local";
};
```
zone "127.in-addr.arpa" {
    type master;
    file "/etc/bind/db.127";
};

zone "0.in-addr.arpa" {
    type master;
    file "/etc/bind/db.0";
};

zone "255.in-addr.arpa" {
    type master;
    file "/etc/bind/db.255";
};

// zones I added myself
zone "mysite.bogus" {
    type master;
    file "/etc/bind/named.mysite";
    allow-query { any; };
    allow-transfer { friendly; };
};

Please (again) check the Bug Tracking System regarding Bind, specifically http://bugs.debian.org/94760. Feel free to contribute to the bug report if you think you can add useful information.

## BIND ##

Regarding limiting BIND's privileges you must be aware that if a non-root user runs BIND, then BIND cannot detect new interfaces automatically, for example when you put a PCMCIA card into your laptop. Check the README.Debian file in your named documentation (/usr/share/doc/bind/README.Debian) directory for more information about this issue. There have been many recent security problems concerning BIND, so switching the user is useful when possible. We will detail here the steps needed in order to do this, however, if you want to do this in an automatic way you might try the script provided in “##Bind#########.”##.

Notice, in any case, that this only applies to BIND version 8. In the Debian packages for BIND version 9 (since the 9.2.1-5 version, available since sarge) the bind user is created and used by setting the OPTIONS variable in /etc/default/bind9. If you are using BIND version 9 and your name server daemon is not running as the bind user verify the settings on that file.

"BIND: # Bind: # (bind: #)

addgroup named
adduser --system --home /home/named --no-create-home --ingroup named --disabled-password --disabled-login named
##, ## named #######. #####, #######, ###########:

adduser --system --ingroup named named

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Now you can either edit /etc/init.d/bind with your favorite editor and change the line beginning with

```
start-stop-daemon --start
```
to

```
start-stop-daemon --start --quiet --exec /usr/sbin/named -- -g named -u named
```

Or you can change (create it if it does not exit) the default configuration file (/etc/default/bind for BIND version 8) and introduce the following:

```
OPTIONS="-u named -g named"
```

## Bind #######, #### /etc/bind/rndc.key:

```
-rw-r----- 1 root  named  77 Jan 4 01:02 rndc.key
```

# bind ## pidfile ###,##, ## /var/run/named ### /var/run:

```
$ mkdir /var/run/named
$ chown named.named /var/run/named
$ vi /etc/named.conf
[ ... update the configuration file to use this new location ...]
options {
  ...    pid-file "/var/run/named/named.pid";
};
[ ... ]
```

Also, in order to avoid running anything as root, change the `reload` line in the `init.d` script by substituting:

```
reload)
    /usr/sbin/named reload
```
to:

```
reload)
    $0 stop
    sleep 1
    $0 start
```

### Debian ######. ## Debian # bind 1:8.3.1-2 ############.

All you need to do now is to restart bind via /etc/init.d/bind restart, and then check your syslog for two entries like this:

```
Sep 4 15:11:08 nexus named[13439]: group = named
```

---

4 Note that depending on your bind version you might not have the `-g` option, most notably if you are using bind9 in sarge (9.2.4 version).

### chroot ###

To achieve maximum BIND security, now build a chroot jail (see “### chroot # suid###”) around your daemon. There is an easy way to do this: the –t option (see the named(8) manual page or page 100 of http://www.nominum.com/content/documents/bind9arm.pdf). This will make Bind chroot itself into the given directory without you needing to set up a chroot jail and worry about dynamic libraries. The only files that need to be in the chroot jail are:

- `dev/null`
- `etc/bind/` - should hold named.conf and all the server zones
- `sbin/named-xfer` - if you do name transfers
- `var/run/named/` - should hold the PID and the name server cache (if any) this directory needs to be writable by named user
- `var/log/named` - if you set up logging to a file, needs to be writable for the named user
- `dev/log` - syslogd should be listening here if named is configured to log through it

Also, you can find more information regarding Bind chrooting in the http://www.tldp.org/HOWTO/Chroot-BIND-HOWTO.html (regarding Bind 9) and http://www.tldp.org/HOWTO/Chroot-BIND8-HOWTO.html (regarding Bind 8). This same documents should be available through the installation of the doc-linux-text (text version) or doc-linux-html (HTML version). Another useful document is http://web.archive.org/web/20011024064030/http://www.psionic.com/papers/dns/dns-linux.

If you are setting up a full chroot jail (i.e. not just –t) for Bind in Debian, make sure you have the following files in it:

- `dev/log` - syslogd should be listening here
- `dev/null`
- `etc/bind/named.conf`
- `etc/localtime`
- `etc/group` - with only a single line: "named:x:GID:"
- `etc/ld.so.cache` - generated with ldconfig
- `lib/ld-2.3.6.so`
- `lib/libc-2.3.6.so`
- `lib/ld-linux.so.2` - symlinked to ld-2.3.6.so
- `lib/libc.so.6` - symlinked to libc-2.3.6.so
- `sbin/ldconfig` - may be deleted after setting up the chroot
- `sbin/named-xfer` - if you do name transfers
- `var/run/`

---

5 This setup has not been tested for new release of BIND yet.
And modify also syslogd listen on $CHROOT/dev/log so the named server can write syslog entries into the local system log.

$ apt-get source bind
# apt-get build-dep bind
$ cd bind-8.2.5-2
  (edit src/port/linux/Makefile so CFLAGS includes the '-static' option)
$ dpkg-buildpackage -rfakeroot -uc -us
$ cd ..
# dpkg -i bind-8.2.5-2*deb

After installation, you will need to move around the files to the chroot jail you can keep the init.d scripts in /etc/init.d so that the system will automatically start the name server, but edit them to add --chroot /location_of_chroot in the calls to start-stop-daemon in those scripts or use the -t option for BIND by setting it in the OPTIONS argument at the /etc/default/bind (for version 8) or /etc/default/bind9 (for version 9) configuration file.


## Apache ##

You can limit access to the Apache server if you only want to use it internally (for testing purposes, to access the doc-central archive, etc.) and do not want outsiders to access it. To do this use the Listen or BindAddress directives in /etc/apache/http.conf.

Listen 127.0.0.1:80

BINDAddress 127.0.0.1

The http://httpd.apache.org/docs/misc/security_tips.html provides information regarding security measures to be taken on Apache web server (this same information is provided in Debian by the apache-doc package).

---

6 Unless you use the instdir option when calling dpkg but then the chroot jail might be a little more complex.
“Chroot environment for Apache”## chroot jail ## Apache ########.

### web ###

# Debian #### Apache ####### $HOME/public_html #### web ##. ############ http://your_apache_server/~user # URL ###.

If you do not want to permit this you must change the /etc/apache/http.conf configuration file commenting out (in Apache 1.3) the following module:

LoadModule userdir_module /usr/lib/apache/1.3/mod_userdir.so

If you are using Apache 2.0 you must remove the file /etc/apache2/mods-enabled/userdir.load or restrict the default configuration by modifying /etc/apache2/mods-enabled/userdir.conf.

However, if the module was linked statically (you can list the modules that are compiled in running apache -l) you must add the following to the Apache configuration file:

Userdir disabled

An attacker might still do user enumeration, since the answer of the web server will be a 403 Permission Denied and not a 404 Not available. You can avoid this if you use the Rewrite module.

Apache logfiles, since 1.3.22-1, are owned by user 'root' and group 'adm' with permissions 640. These permissions are changed after rotation. An intruder that accessed the system through the web server would not be able (without privilege escalation) to remove old log file entries.

### web ###

Apache files are located under /var/www. Just after installation the default file provides some information on the system (mainly that it's a Debian system running Apache). The default webpages are owned by user root and group root by default, while the Apache process runs as user www-data and group www-data. This should make attackers that compromise the system through the web server harder to deface the site. You should, of course, substitute the default web pages (which might provide information you do not want to show to outsiders) with your own.

### finger ###

Debian finger (apt-cache search fingerd)

• cfingerd - finger
• efingerd - unix
• ffingerd - finger
• fingerd -
• xfingerd - BSD-like finger daemon with qmail support.

```
##### finger ##############, #### ffingerd. ####, #### inetd, xinetd # tcpserver ####, ####: #############, # 
#####(# tcp wrappers)# finger #############, ################
```

## chroot # suid

**chroot** is one of the most powerful possibilities to restrict a daemon or a user or another service. Just imagine a jail around your target, which the target cannot escape from (normally, but there are still a lot of conditions that allow one to escape out of such a jail). You can eventually create a modified root environment for the user or service you do not trust. This can use quite a bit of disk space as you need to copy all needed executables, as well as libraries, into the jail. But then, even if the user does something malicious, the scope of the damage is limited to the jail.

Many services running as daemons could benefit from this sort of arrangement. The daemons that you install with your Debian distribution will not come, however, chrooted per default.

This includes: name servers (such as **bind**), web servers (such as **apache**), mail servers (such as **sendmail**) and ftp servers (such as **wu-ftpd**). It is probably fair to say that the complexity of BIND is the reason why it has been exposed to a lot of attacks in recent years (see “## BIND”##).

### Debian chroot ###

Debian currently (accepted in May 2002) provides Wietse Venema's **chrootuid** in the chrootuid package, as well as compartment and makejail. These programs can be used to set up a restricted environment for executing any program (**chrootuid** enables you to even run it as a restricted user).

Some of these tools can be used to set up the chroot environment easily. The **makejail** program for example, can create and update a chroot jail with short configuration files (it provides sample configuration files for **bind**, **apache**, **postgresql** and **mysql**). It attempts to guess and install into the jail all files required by the daemon using **strace**, **stat** and Debian's package dependencies. More information at http://www.floc.net/makejail/. **Jailer** is a similar tool which can be retrieved from http://www.balabit.hu/downloads/jailer/ and is also available as a Debian package.

### FTP/Telnet/NIS/RPC ###

```
```

67 It does try to run them under *minimum privileged* which includes running daemons with their own users instead of having them run as root.

67
## NIS

You should not use NIS, the Network Information Service, if possible, because it allows password sharing. This can be highly insecure if your setup is broken.

If you need password sharing between machines, you might want to consider using other alternatives. For example, you can set up an LDAP server and configure PAM on your system in order to contact the LDAP server for user authentication. You can find a detailed setup in the `http://www.tldp.org/HOWTO/LDAP-HOWTO.html` (`/usr/share/doc/HOWTO/en-txt/LDAP-HOWTO.txt.gz`).


FIXME (jfs): Add info on how to set this up in Debian.

## RPC ######

You should disable RPC if you do not need it.

Remote Procedure Call (RPC) is a protocol that programs can use to request services from other programs located on different computers. The `portmap` service controls RPC services by mapping RPC program numbers into DARPA protocol port numbers; it must be running in order to make RPC calls.

RPC-based services have had a bad record of security holes, although the portmapper itself hasn't (but still provides information to a remote attacker). Notice that some of the DDoS (distributed denial of service) attacks use RPC exploits to get into the system and act as a so called agent/handler.

You only need RPC if you are using an RPC-based service. The most common RPC-based services are NFS (Network File System) and NIS (Network Information System). See the previous section for more information about NIS. The File Alteration Monitor (FAM) provided by the package fam is also an RPC service, and thus depends on portmap.

NFS services are quite important in some networks. If that is the case for you, then you will need to find a balance of security and usability for your network (you can read more about NFS security in the `http://www.tldp.org/HOWTO/NFS-HOWTO.html` (`/usr/share/doc/HOWTO/en-txt/NFS-HOWTO.txt.gz`).

### Disabling RPC services completely

Disabling portmap is quite simple. There are several different methods. The simplest one in a Debian 3.0 system and later releases is to uninstall the portmap package. If you are running an older Debian version you will have to disable the service as seen in "###"## , because the program is part of the netbase package (which cannot be de-installed without breaking the system).

Notice that some desktop environments (notably, GNOME) use RPC services and need the portmapper for some of the file management features. If this is your case, you can limit the access to RPC services as described below.

### Limiting access to RPC services

Unfortunately, in some cases removing RPC services from the system is not an option. Some local desktop services (notably SGI's fam) are RPC based and thus need a local portmapper. This means that under some situations, users installing a desktop environment (like GNOME) will install the portmapper too.
There are several ways to limit access to the portmapper and to RPC services:

- Block access to the ports used by these services with a local firewall (see “###”).

- Block access to these services using tcp wrappers, since the portmapper (and some RPC services) are compiled with libwrap (see “### tcpwrappers”##). This means that you can block access to them through the hosts.allow and hosts.deny tcp wrappers configuration.

- Since version 5-5, the portmap package can be configured to listen only on the loopback interface. To do this, modify /etc/default/portmap, uncomment the following line: #OPTIONS="-i 127.0.0.1" and restart the portmapper. This is sufficient to allow local RPC services to work while at the same time prevents remote systems from accessing them (see, however, “###”).

The Debian GNU/Linux operating system has the built-in capabilities provided by the Linux kernel. If you install a recent Debian release (default kernel installed is 2.6) you will have iptables (netfilter) firewalling available.8

You can use firewall rules as a way to secure the access to your local system and, even, to limit the outbound communications made by it. Firewall rules can also be used to protect processes that cannot be properly configured not to provide services to some networks, IP addresses, etc.

- outgoing connections are only allowed to services used by your system (DNS, web browsing, POP, email...).9

- forward ###.

A Debian firewall can also be installed in order to protect, with filtering rules, access to systems behind it, limiting their exposure to the Internet. A firewall can be configured to prevent access from systems outside

---

8 Available since the kernel version 2.4 (which was the default kernel in Debian 3.0). Previous kernel versions (2.2, available in even older Debian releases) used ipchains. The main difference between ipchains and iptables is that the latter is based on stateful packet inspection which provides for more secure (and easier to build) filtering configurations. Older (and now unsupported) Debian distributions using the 2.0 kernel series needed the appropriate kernel patch.

9 Unlike personal firewalls in other operating systems, Debian GNU/Linux does not (yet) provide firewall generation interfaces that can make rules limiting them per process or user. However, the iptables code can be configured to do this (see the owner module in the iptables(8) manual page).
of the local network to internal services (ports) that are not public. For example, on a mail server, only port 25 (where the mail service is being given) needs to be accessible from the outside. A firewall can be configured to, even if there are other network services besides the public ones running in the mail server, throw away packets (this is known as filtering) directed towards them.

You can even set up a Debian GNU/Linux box as a bridge firewall, i.e. a filtering firewall completely transparent to the network that lacks an IP address and thus cannot be attacked directly. Depending on the kernel you have installed, you might need to install the bridge firewall patch and then go to 802.1d Ethernet Bridging when configuring the kernel and a new option netfilter (firewalling) support. See the """"##"" for more information on how to set this up in a Debian GNU/Linux system.

### Setting up a firewall

The default Debian installation, unlike other Linux distributions, does not yet provide a way for the administrator to setup a firewall configuration throughout the default installation but you can install a number of firewall configuration packages (see “Using firewall packages"").

Of course, the configuration of the firewall is always system and network dependant. An administrator must know beforehand what is the network layout and the systems to protect, the services that need to be accessed, and whether or not other network considerations (like NAT or routing) need to be taken into account. Be careful when configuring your firewall, as Laurence J. Lane says in the iptables package:

*The tools can easily be misused, causing enormous amounts of grief by completely crippling network access to a system. It is not terribly uncommon for a remote system administrator to accidentally get locked out of a system hundreds or thousands of miles away. You can even manage to get locked out of a computer who's keyboard is under your own fingers. Please, use due caution.*

If you do not have a clue on how to set up your firewall rules manually consult the Packet Filtering HOWTO and NAT HOWTO provided by iptables for offline reading at /usr/share/doc/iptables/html/.

If you do not know much about firewalling you should start by reading the http://www.tldp.org/HOWTO/Firewall-HOWTO.html, install the doc-linux-text package if you want to read it offline. If you want to ask questions or need help setting up a firewall you can use the debian-firewall mailing list, see http://lists.debian.org/debian-firewall. Also see “"""" for more (general) pointers on firewalls. Another good iptables tutorial is http://iptables-tutorial.frozentux.net/iptables-tutorial.html.

#### Using firewall packages

Setting up manually a firewall can be complicated for novice (and sometimes even expert) administrators. However, the free software community has created a number of tools that can be used to easily configure a local firewall. Be forewarned that some of these tools are oriented more towards local-only protection (also known as personal firewall) and some are more versatile and can be used to configure complex rules to protect whole networks.

Debian """":

- For desktop systems:
  - firestarter, a GNOME application oriented towards end-users that includes a wizard useful to quickly setup firewall rules. The application includes a GUI to be able to monitor when a firewall rule blocks traffic.
  - guarddog, a KDE based firewall configuration package oriented both to novice and advanced users.
• knetfilter, a KDE GUI to manage firewall and NAT rules for iptables (alternative/competitor to the
guarddog tool although slightly oriented towards advanced users).

• fireflier, an interactive tool to create iptables rules based on traffic seen on the system and applications.
   It has a server-client model so you have to install both the server (fireflier-server) and one of
   the available clients, with one client available for different desktop environments: fireflier-client-gtk (Gtk
   + client), fireflier-client-kde (KDE client) and fireflier-client-qt (QT client).

• For servers (headless) systems:

• fwbuilder, an object oriented GUI which includes policy compilers for various firewall platforms
   including Linux’ netfilter, BSD's pf (used in OpenBSD, NetBSD, FreeBSD and MacOS X) as well as
   router's access-lists. It is similar to enterprise firewall management software. Complete fwbuilder's
   functionality is also available from the command line.

• shorewall, a firewall configuration tool which provides support for IPsec as well as limited support for
   traffic shaping as well as the definition of the firewall rules. Configuration is done through a simple
   set of files that are used to generate the iptables rules.

• bastille, this hardening application is described in # 6 # Debian ######.

Lots of other iptables frontends come with Debian; an extensive list comparing the different packages in
Debian is maintained at the http://wiki.debian.org/Firewalls.

Notice that some of the packages outlined previously will introduce firewalling scripts to be run when the
system boots. Test them extensively before rebooting or you might find yourself locked from the box. If
you mix different firewalling packages you can have undesired effects, usually, the firewalling script that
runs last will be the one that configures the system (which might not be what you intend). Consult the
package documentation and use either one of these setups.

As mentioned before, some programs, like firestarter, guarddog and knetfilter, are administration GUIs
using either GNOME or KDE (last two). These applications are much more user-oriented (i.e. for home
users) than some of the other packages in the list which might be more administrator-oriented. Some of
the programs mentioned before (like bastille) are focused at setting up firewall rules to protect the host
they run in but are not necessarily designed to setup firewall rules for firewall hosts that protect a network
(like shorewall or fwbuilder).

There is yet another type of firewall application: application proxies. If you are looking into setting up
an enterprise-level firewall that does packet filtering and provides a number of transparent proxies that
can do fine-grain traffic analysis you should consider using zorp, which provides this in a single program.
You can also manually setup this type of firewall host using the proxies available in Debian for different
services like for DNS using bind (properly configured), dnsmasq, pdnsd or totd for FTP using frox or ftp-
proxy, for X11 using xfwp, for IMAP using imapproxy, for mail using smtpd, or for POP3 using p3scan.
For other protocols you can either use a generic TCP proxy like simpleproxy or a generic SOCKS proxy
like dante-server, tssocks or socks4-server. Typically, you will also use a web caching system (like squid)
and a web filtering system (like squidguard or dansguardian).

**Manual init.d configuration**

Another possibility is to manually configure your firewall rules through an init.d script that will run all
the iptables commands. Take the following steps:

• Review the script below and adapt it to your needs.
• Test the script and review the syslog messages to see which traffic is being dropped. If you are testing from the network you will want to either run the sample shell snippet to remove the firewall (if you don’t type anything in 20 seconds) or you might want to comment out the default deny policy definitions (-P INPUT DROP and -P OUTPUT DROP) and check that the system will not drop any legitimate traffic.

• Move the script to /etc/init.d/myfirewall

• The below script takes advantage of Debian’s use (since Squeeze) of dependency based boot sequencing. For more information see: https://wiki.debian.org/LSBInitScripts/DependencyBasedBoot and https://wiki.debian.org/LSBInitScripts. With the LSB headers set as they are in the script, insserv will automatically configure the system to start the firewall before any network is brought up, and stop the firewall after any network is brought down.

    # insserv myfirewall

This is the sample firewall script:

```bash
#!/bin/sh
### BEGIN INIT INFO
# Provides:          myfirewall
# Required-Start:    $local_fs
# Required-Stop:     $local_fs
# Default-Start:     S
# Default-Stop:      0 6
# X-Start-Before:    $network
# X-Stop-After:      $network
# Short-Description: My custom firewall.
### END INIT INFO
#
# Simple example firewall configuration.
#
# Caveats:
# - This configuration applies to all network interfaces
#   if you want to restrict this to only a given interface use
#   '-i INTERFACE' in the iptables calls.
# - Remote access for TCP/UDP services is granted to any host,
#   you probably will want to restrict this using '--source'.
#
# chkconfig: 2345 9 91
# description: Activates/Deactivates the firewall at boot time
#
# You can test this script before applying with the following shell
# snippet, if you do not type anything in 10 seconds the firewall
# rules will be cleared.
#---------------------------------------------------------------
# while true; do test=""; read -t 20 -p "OK? " test ; \
# [ -z "$test" ] && /etc/init.d/myfirewall clear ; done
#---------------------------------------------------------------

PATH=/bin:/sbin:/usr/bin:/usr/sbin

# Services that the system will offer to the network
TCP_SERVICES="22" # SSH only
```
UDP_SERVICES=""
# Services the system will use from the network
REMOTE_TCP_SERVICES="80" # web browsing
REMOTE_UDP_SERVICES="53" # DNS
# Network that will be used for remote mgmt
# (if undefined, no rules will be setup)
# NETWORK_MGMT=192.168.0.0/24
# If you want to setup a management network (i.e. you've uncommented
# the above line) you will need to define the SSH port as well (i.e.
# uncomment the below line.) Remember to remove the SSH port from the
# TCP_SERVICES string.
# SSH_PORT="22"

if ! [ -x /sbin/iptables ]; then
    exit 0
fi

fw_start () {

    # Input traffic:
    /sbin/iptables -A INPUT -m state --state ESTABLISHED,RELATED -j ACCEPT
    # Services
    if [ -n "$TCP_SERVICES" ] ; then
        for PORT in $TCP_SERVICES; do
            /sbin/iptables -A INPUT -p tcp --dport ${PORT} -j ACCEPT
        done
    fi
    if [ -n "$UDP_SERVICES" ] ; then
        for PORT in $UDP_SERVICES; do
            /sbin/iptables -A INPUT -p udp --dport ${PORT} -j ACCEPT
        done
    fi
    # Remote management
    if [ -n "$NETWORK_MGMT" ] ; then
        /sbin/iptables -A INPUT -p tcp --src ${NETWORK_MGMT} --dport ${SSH_PORT} -j ACCEPT
    fi

    # Remote testing
    /sbin/iptables -A INPUT -p tcp --src $(NET...
for PORT in $REMOTE_TCP_SERVICES; do
    /sbin/iptables -A OUTPUT -p tcp --dport $(PORT) -j ACCEPT
done
fi
if [ -n "$REMOTE_UDP_SERVICES" ]; then
    for PORT in $REMOTE_UDP_SERVICES; do
        /sbin/iptables -A OUTPUT -p udp --dport $(PORT) -j ACCEPT
    done
fi
# All other connections are registered in syslog
/sbin/iptables -A OUTPUT -j LOG
/sbin/iptables -A OUTPUT -j REJECT
/sbin/iptables -P OUTPUT DROP
# Other network protections
# (some will only work with some kernel versions)
echo 1 > /proc/sys/net/ipv4/tcp_syncookies
echo 0 > /proc/sys/net/ipv4/ip_forward
echo 1 > /proc/sys/net/ipv4/icmp_echo_ignore_broadcasts
echo 1 > /proc/sys/net/ipv4/conf/all/log_martians
echo 1 > /proc/sys/net/ipv4/ip_always_defrag
echo 1 > /proc/sys/net/ipv4/icmp_ignore_bogus_error_responses
echo 1 > /proc/sys/net/ipv4/conf/all/rp_filter
echo 0 > /proc/sys/net/ipv4/conf/all/send_redirects
echo 0 > /proc/sys/net/ipv4/conf/all/accept_source_route
}

fw_stop () {
    /sbin/iptables -F
    /sbin/iptables -t nat -F
    /sbin/iptables -t mangle -F
    /sbin/iptables -P INPUT DROP
    /sbin/iptables -P FORWARD DROP
    /sbin/iptables -P OUTPUT ACCEPT
}

fw_clear () {
    /sbin/iptables -F
    /sbin/iptables -t nat -F
    /sbin/iptables -t mangle -F
    /sbin/iptables -P INPUT ACCEPT
    /sbin/iptables -P FORWARD ACCEPT
    /sbin/iptables -P OUTPUT ACCEPT
}

case "$1" in
    start|restart)
        echo -n "Starting firewall.."
        fw_stop
        fw_start
        echo "done."
        ;;
stopt)
Instead of including all of the iptables rules in the init.d script you can use the `iptables-restore` program to restore the rules saved using `iptables-save`. In order to do this you need to setup your rules, save the ruleset under a static location (such as `/etc/default/firewall`).

### Configuring firewall rules through ifup

You can use also the network configuration in `/etc/network/interfaces` to setup your firewall rules. For this you will need to:

- Create your firewalling ruleset for when the interface is active.
- Save your ruleset with `iptables-save` to a file in `/etc`, for example `/etc/iptables.up.rules`
- Configure `/etc/network/interfaces` to use the configured ruleset:

```
iface eth0 inet static
    address x.x.x.x
   [... interface configuration ..]
   pre-up iptables-restore < /etc/iptables.up.rules
```

You can optionally also setup a set of rules to be applied when the network interface is down creating a set of rules, saving it in `/etc/iptables.down.rules` and adding this directive to the interface configuration:

```
post-down iptables-restore < /etc/iptables.down.rules
```

For more advanced firewall configuration scripts through ifupdown you can use the hooks available to each interface as in the `*.d/` directories called with `run-parts` (see run-parts(8) manual page).

### Testing your firewall configuration

Testing your firewall configuration is as easy, and as dangerous, as just running your firewall script (or enabling the configuration you defined in your firewall configuration application). However, if you are not careful enough and you are configuring your firewall remotely (like through an SSH connection) you could lock yourself out.

There are several ways to prevent this. One is running a script in a separate terminal that will remove the firewall configuration if you don't feed it input. An example of this is:
Another one is to introduce a backdoor in your system through an alternate mechanism that allows you to either clear the firewall system or punch a hole in it if something goes awry. For this you can use knockd and configure it so that a certain port connection attempt sequence will clear the firewall (or add a temporary rule). Even though the packets will be dropped by the firewall, since knockd binds to the interface and sees you will be able to work around the problem.

Testing a firewall that is protecting an internal network is a different issue, you will want to look at some of the tools used for remote vulnerability assessment (see "###########") to probe the network from the outside in (or from any other direction) to test the effectiveness of the firewall configuration.
After reading through all the information in the previous chapters you might be wondering "I have to do quite a lot of things in order to harden my system, couldn't these things be automated?". The answer is yes, but be careful with automated tools. Some people believe, that a hardening tool does not eliminate the need for good administration. So do not be fooled to think that you can automate the whole process and will fix all the related issues. Security is an ever-ongoing process in which the administrator must participate and cannot just stand away and let the tools do all the work since no single tool can cope with all the possible security policy implementations, all the attacks and all the environments.

Since woody (Debian 3.0) there are two specific packages that are useful for security hardening. The harden package which takes an approach based on the package dependencies to quickly install valuable security packages and remove those with flaws, configuration of the packages must be done by the administrator. The bastille package that implements a given security policy on the local system based on previous configuration by the administrator (the building of the configuration can be a guided process done with simple yes/no questions).

harden

The harden package tries to make it more easy to install and administer hosts that need good security. This package should be used by people that want some quick help to enhance the security of the system. It automatically installs some tools that should enhance security in some way: intrusion detection tools, security analysis tools, etc. Harden installs the following virtual packages (i.e. no contents, just dependencies or recommendations on others):

- harden-tools: tools to enhance system security (integrity checkers, intrusion detection, kernel patches...)
- harden-environment: helps configure a hardened environment (currently empty).
- harden-servers: removes servers considered insecure for some reason.
- harden-clients: removes clients considered insecure for some reason.
- harden-remoteaudit: tools to remotely audit a system.
- harden-nids: helps to install a network intrusion detection system.
- harden-surveillance: helps to install tools for monitoring of networks and services.

Useful packages which are not a dependence:

- harden-doc: provides this same manual and other security-related documentation packages.
- harden-development: development tools for creating more secure programs.

Be careful because if you have software you need (and which you do not wish to uninstall for some reason) and it conflicts with some of the packages above you might not be able to fully use harden. The harden packages do not (directly) do a thing. They do have, however, intentional package conflicts with known non-secure packages. This way, the Debian packaging system will not approve the installation of these packages. For example, when you try to install a telnet daemon with harden-servers, apt will say:

```
# apt-get install telnetd
The following packages will be REMOVED:
```

77
harden-servers
The following NEW packages will be installed:
telnetd
Do you want to continue? [Y/n]

Bastille Linux

http://bastille-linux.sourceforge.net/ is an automatic hardening tool originally oriented towards the Red Hat and Mandrake Linux distributions. However, the bastille package provided in Debian (since woody) is patched in order to provide the same functionality for Debian GNU/Linux systems.

######## Bastille #########, ###:

• Answer questions step by step regarding the desired security of your system (using InteractuveBastille(8))

• Use a default setting for security (amongst three: Lax, Moderate or Paranoia) in a given setup (server or workstation) and let Bastille decide which security policy to implement (using BastilleChooser(8)).

• Take a predefined configuration file (could be provided by Bastille or made by the administrator) and implement a given security policy (using AutomatedBastille(8)).
Debian has a Security Team, that handles security in the stable distribution. Handling security means they keep track of vulnerabilities that arise in software (watching forums such as Bugtraq, or vuln-dev) and determine if the stable distribution is affected by it.

Also, the Debian Security Team is the contact point for problems that are coordinated by upstream developers or organizations such as http://www.cert.org which might affect multiple vendors. That is, when problems are not Debian-specific. The contact point of the Security Team is mailto:team@security.debian.org which only the members of the security team read.

Sensitive information should be sent to the first address and, in some cases, should be encrypted with the Debian Security Contact key (as found in the Debian keyring).

Once a probable problem is received by the Security Team it will investigate if the stable distribution is affected and if it is, a fix is made for the source code base. This fix will sometimes include backporting the patch made upstream (which usually is some versions ahead of the one distributed by Debian). After testing of the fix is done, new packages are prepared and published in the http://security.debian.org site so they can be retrieved through apt (see “#####”##). At the same time a Debian Security Advisory (DSA) is published on the web site and sent to public mailing lists including http://lists.debian.org/debian-security-announce and Bugtraq.

Debian Security Advisories (DSAs) are made whenever a security vulnerability is discovered that affects a Debian package. These advisories, signed by one of the Security Team members, include information of the versions affected as well as the location of the updates. This information is:

- ######.
- ####.
- ############.
- ######.
- ####.
- ####.
- ####.
- ####.
- ####.

DSAs are published both on http://www.debian.org/ and in the http://www.debian.org/security/. Usually this does not happen until the website is rebuilt (every four hours) so they might not be present immediately. The preferred channel is the debian-security-announce mailing list.

Debian developers understand the need to provide accurate and up to date information of the security status of the Debian distribution, allowing users to manage the risk associated with new security vulnerabilities. CVE enables us to provide standardized references that allow users to develop a https://cve.mitre.org/compatible/enterprise.html.

The http://cve.mitre.org project is maintained by the MITRE Corporation and provides a list of standardized names for vulnerabilities and security exposures.

Debian provides CVE names for all DSAs released since September 1998. All of the advisories can be retrieved on the Debian web site, and announcements related to new vulnerabilities include CVE names if available at the time of their release. Advisories associated with a given CVE name can be searched directly through the Debian Security Tracker (see below).

In some cases you might not find a given CVE name in published advisories, for example because:

• No Debian products are affected by that vulnerability.

• There is not yet an advisory covering that vulnerability (the security issue might have been reported as a http://bugs.debian.org/cgi-bin/pkgreport.cgi?tag=security but a fix has not been tested and uploaded).

1 Translations are available in up to ten different languages.
2 The full http://cve.mitre.org/compatible/phase2/SPI_Debian.html is available at CVE
• An advisory was published before a CVE name was assigned to a given vulnerability (look for an update at the web site).

Security Tracker

The central database of what the Debian security teams know about vulnerabilities is the http://security-tracker.debian.org. It cross references packages, vulnerable and fixed versions for different suites, CVE names, Debian bug numbers, DSA's and miscellaneous notes. It can be searched, e.g. by CVE name to see which Debian packages are affected or fixed, or by package to show unresolved security issues. The only information missing from the tracker is confidential information that the security team received under embargo.

The package debsecan uses the information in the tracker to report to the administrator of a system which of the installed packages are vulnerable, and for which updates are available to fix security issues.

Debian ######

Packages in the security archive are autobuilt, just like the regular archive. However, security updates are a little more different than normal uploads sent by package maintainers since, in some cases, before being published they need to wait until they can be tested further, an advisory written, or need to wait for a week or more to avoid publicizing the flaw until all vendors have had a reasonable chance to fix it.

Thus, the security upload archive works with the following procedure:

• Someone fixes the problem, and makes an upload to security-master.debian.org's incoming (this someone is usually a Security Team member but can be also a package maintainer with an appropriate fix that has contacted the Security Team previously). The Changelog includes a testing-security or stable-security as target distribution.

• queue/accepted, ## buildds ##. "stable-security" builds ##. Security-enabled buildds. ###### Debian. queue/accepted. Packages, Sources and Release files of security.debian.org in the usual way (dpkg-scanpackages, dpkg-scansources, ...).

• forwards the packages to the appropriate proposed-updates so that it can be included in the real archive as soon as possible.

Debian 3.0 woody(2002#7#). apache # OpenSSH.
Debian developers that need to coordinate with the security team on fixing an issue in their packages, can refer to the Developer's Reference section http://www.debian.org/doc/manuals/developers-reference/pkgs.html#bug-security.

Debian

This section could also be titled "how to upgrade/update safely your Debian GNU/Linux system" and it deserves its own section basically because it is an important part of the Security Infrastructure. Package signing is an important issue since it avoids tampering of packages distributed in mirrors and of downloads with man-in-the-middle attacks. Automatic software update is an important feature but it's also important to remove security threats that could help the distribution of trojans and the compromise of systems during updates.

FIXME: probably the Internet Explorer vulnerability handling, certificate chains has an impact on security updates on Microsoft Windows.

Debian does not provide signed packages but provides a mechanism available since Debian 4.0 (codename "etch") to check for downloaded package's integrity. For more information, see "Secure apt".

This issue is better described in the http://www.cryptnet.net/fdp/crypto/strong_distro.html by V. Alex Brennen.

The current scheme for package signature checks

The current scheme for package signature checks

apt

The current scheme for package signature checks

This scheme is http://lists.debian.org/debian-devel/2003/12/msg01986.html and is available since the Debian 4.0 release. For more information see “Secure apt”.

Some operating systems have already been plagued with automatic-updates problems such as the http://www.cunap.com/~hardingr/projects/osx/exploit.html.

Older releases, such as Debian 3.1 "sarge" can use this feature by using backported versions of this package management tool.
end to apt need to be modified to adapt to this new feature; this is the case of **aptitude** which was
http://lists.debian.org/debian-devel/2005/03/msg02641.html to adapt to this scheme. Front-ends currently
known to work properly with this feature include **aptitude** and **synaptic**.

---

**Secure apt**

The apt 0.6 release, available since Debian 4.0 **etch** and later releases, includes **apt-secure** (also known as **secure apt**) which is a tool that will allow a system administrator to test the integrity of the packages
downloaded through the above scheme. This release includes the tool **apt-key** for adding new keys to apt's keyring, which by default includes only the current Debian archive signing key.

These changes are based on the patch for **apt** (available in http://bugs.debian.org/cgi-bin/bugreport.cgi?
bug=203741 ) which provides this implementation.

Secure apt works by checking the distribution through the **Release** file, as discussed in “Per distribution
release check"##. Typically, this process will be transparent to the administrator although you will need
to intervene every year\(^5\) to add the new archive key when it is rotated, for more information on the steps
an administrator needs to take a look at “Safely adding a key”##.

This feature is still under development, if you believe you find bugs in it, please, make first sure you are
using the latest version (as this package might change quite a bit before it is finally released) and, if running
the latest version, submit a bug against the apt package.

You can find more information at http://wiki.debian.org/SecureApt and the official documentation:
www.syntaxpolice.org/apt-secure/.

---

**Per distribution release check**

This section describes how the distribution release check mechanism works, it was written by Joey Hess
and is also available at the http://wiki.debian.org/SecureApt.

**Basic concepts**

Here are a few basic concepts that you'll need to understand for the rest of this section.

A checksum is a method of taking a file and boiling it down to a reasonably short number that uniquely
identifies the content of the file. This is a lot harder to do well than it might seem, and the most commonly
used type of checksum, the MD5 sum, is in the process of being broken.

Public key cryptography is based on pairs of keys, a public key and a private key. The public key is given
out to the world; the private key must be kept a secret. Anyone possessing the public key can encrypt
a message so that it can only be read by someone possessing the private key. It's also possible to use a
private key to sign a file, not encrypt it. If a private key is used to sign a file, then anyone who has the
public key can check that the file was signed by that key. No one who doesn't have the private key can
forge such a signature.

These keys are quite long numbers (1024 to 2048 digits or longer), and to make them easier to work with
they have a key id, which is a shorter, 8 or 16 digit number that can be used to refer to them.

\(^5\) Until an automatic mechanism is developed.
Debian

---

**gpg** is the tool used in secure apt to sign files and check their signatures.

**apt-key** is a program that is used to manage a keyring of gpg keys for secure apt. The keyring is kept in the file `/etc/apt/trusted.gpg` (not to be confused with the related but not very interesting `/etc/apt/trustdb.gpg`). **apt-key** can be used to show the keys in the keyring, and to add or remove a key.

### Release checksums

A Debian archive contains a **Release** file, which is updated each time any of the packages in the archive change. Among other things, the **Release** file contains some MD5 sums of other files in the archive. An excerpt of an example **Release** file:

```
MD5Sum:
  6b05b392f792ba5a436d590c129de21f            3453 Packages
  1356479a23edda7a69f24eb8d6f4a14b            1131 Packages.gz
  2a5167881adc9ad1a8864f281b1eb959            1715 Sources
  88de3533bf6e054d1799f8e49b6aed8b            658 Sources.gz
```

The **Release** files also include SHA-1 checksums, which will be useful once MD5 sums become fully broken, however apt doesn't use them yet.

Now if we look inside a **Packages** file, we'll find more MD5 sums, one for each package listed in it. For example:

```
Package: uqm
Priority: optional
...
Filename: unstable/uqm_0.4.0-1_i386.deb
Size: 580558
MD5sum: 864ec6157c1eea88acfef44d0f34d219
```

These two checksums can be used to verify that you have downloaded a correct copy of the **Packages** file, with a md5sum that matches the one in the **Release** file. And when it downloads an individual package, it can also check its md5sum against the content of the **Packages** file. If apt fails at either of these steps, it will abort.

None of this is new in secure apt, but it does provide the foundation. Notice that so far there is one file that apt doesn't have a way to check: The **Release** file. Secure apt is all about making apt verify the **Release** file before it does anything else with it, and plugging this hole, so that there is a chain of verification from the package that you are going to install all the way back to the provider of the package.

### Verification of the **Release** file

To verify the **Release** file, a gpg signature is added for the **Release** file. This is put in a file named **Release.gpg** that is shipped alongside the **Release** file. It looks something like this:

```
-----BEGIN PGP SIGNATURE-----
Version: GnuPG v1.4.1 (GNU/Linux)
```

---

6 Technically speaking, this is an ASCII-armored detached gpg signature.
Check of Release.gpg by apt

Secure apt always downloads Release.gpg files when it's downloading Release files, and if it cannot download the Release.gpg, or if the signature is bad, it will complain, and will make note that the Packages files that the Release file points to, and all the packages listed therein, are from an untrusted source. Here's how it looks during an apt-get update:

W: GPG error: http://ftp.us.debian.org testing Release: The following signatures couldn't be verified because the public key is not available: NO_PUBKEY 010908312D230C5F

Note that the second half of the long number is the key id of the key that apt doesn't know about, in this case that's 2D230C5F.

If you ignore that warning and try to install a package later, apt will warn again:

WARNING: The following packages cannot be authenticated!
  libc6 libc6-dbg libcomerr2 libglib2.0-0 libglib2.0-0-6
Install these packages without verification [y/N]?

If you say Y here you have no way to know if the file you're getting is the package you're supposed to install, or if it's something else entirely that somebody that can intercept the communication against the server\(^7\) has arranged for you, containing a nasty surprise.

Note that you can disable these checks by running apt with --allow-unauthenticated.

It's also worth noting that newer versions of the Debian installer use the same signed Release file mechanism during their debootstrap of the Debian base system, before apt is available, and that the installer even uses this system to verify pieces of itself that it downloads from the net. Also, Debian does not currently sign the Release files on its CDs; apt can be configured to always trust packages from CDs so this is not a large problem.

How to tell apt what to trust

So the security of the whole system depends on there being a Release.gpg file, which signs a Release file, and of apt checking that signature using gpg. To check the signature, it has to know the public key of the person who signed the file. These keys are kept in apt's own keyring (/etc/apt/trusted.gpg), and managing the keys is where secure apt comes in.

By default, Debian systems come preconfigured with the Debian archive key in the keyring.

```
# apt-key list
/etc/apt/trusted.gpg

------------------------
pub  1024D/4F368D5D  2005-01-31 [expires: 2006-01-31]
uid                  Debian Archive Automatic Signing Key (2005) <ftpmaster@debian.org>
```

\(^7\) Or has poisoned your DNS, or is spoofing the server, or has replaced the file in the mirror you are using, etc.
Here 4F368D5D is the key id, and notice that this key was only valid for a one year period. Debian rotates these keys as a last line of defense against some sort of security breach breaking a key.

That will make **apt** trust the official Debian archive, but if you add some other apt repository to `/etc/apt/sources.list`, you'll also have to give **apt** its key if you want apt to trust it. Once you have the key and have verified it, it's a simple matter of running **`apt-key add file`** to add it. Getting the key and verifying it are the trickier parts.

**Finding the key for a repository**

The debian-archive-keyring package is used to distribute keys to **apt**. Upgrades to this package can add (or remove) gpg keys for the main Debian archive.

For other archives, there is not yet a standard location where you can find the key for a given apt repository. There's a rough standard of putting the key up on the web page for the repository or as a file in the repository itself, but no real standard, so you might have to hunt for it.

The Debian archive signing key is available at https://ftp-master.debian.org/keys.html.

**gpg** itself has a standard way to distribute keys, using a keyserv that gpg can download a key from and add it to its keyring. For example:

```
$ gpg --keyserver pgpkeys.mit.edu --recv-key 2D230C5F
```

```
gpg: requesting key 2D230C5F from hkp server pgpkeys.mit.edu
gpg: key 2D230C5F: public key "Debian Archive Automatic Signing Key (2006) <ftpmaster@debian.org>" imported
```

```
gpg: Total number processed: 1
     imported: 1
```

You can then export that key from your own keyring and feed it to **apt-key**:

```
$ gpg -a --export 2D230C5F | sudo apt-key add -
gpg: no ultimately trusted keys found
OK
```

The "gpg: no ultimately trusted keys found" warning means that gpg was not configured to ultimately trust a specific key. Trust settings are part of OpenPGP's Web-of-Trust which does not apply here. So there is no problem with this warning. In typical setups the user's own key is ultimately trusted.

**Safely adding a key**

By adding a key to apt's keyring, you're telling apt to trust everything signed by the key, and this lets you know for sure that apt won't install anything not signed by the person who possesses the private key. But if you're sufficiently paranoid, you can see that this just pushes things up a level, now instead of having to worry if a package, or a **Release** file is valid, you can worry about whether you've actually gotten the right key. Is the key file from https://ftp-master.debian.org/keys.html mentioned above really Debian's archive signing key, or has it been modified (or this document lies).

It's good to be paranoid in security, but verifying things from here is harder. **gpg** has the concept of a chain of trust, which can start at someone you're sure of, who signs someone's key, who signs some other key, etc., until you get to the archive key. If you're sufficiently paranoid you'll want to check that your archive

---

8 “ziyi” is the name of the tool used for signing on the Debian servers, the name is based on the name of a [article on Wikipedia](http://en.wikipedia.org/wiki/Zhang_Ziyi).
key is signed by a key that you can trust, with a trust chain that goes back to someone you know personally. If you want to do this, visit a Debian conference or perhaps a local LUG for a key signing. If you can't afford this level of paranoia, do whatever feels appropriate to you when adding a new apt source and a new key. Maybe you'll want to mail the person providing the key and verify it, or maybe you're willing to take your chances with downloading it and assuming you got the real thing. The important thing is that by reducing the problem to what archive keys to trust, secure apt lets you be as careful and secure as it suits you to be.

**Verifying key integrity**

You can verify the fingerprint as well as the signatures on the key. Retrieving the fingerprint can be done for multiple sources, you can talk to Debian Developers on IRC, read the mailing list where the key change will be announced or any other additional means to verify the fingerprint. For example you can do this:

```bash
$ GET http://ftp-master.debian.org/ziyi_key_2006.asc | gpg --import
```

```
gpg: key 2D230C5F: public key "Debian Archive Automatic Signing Key (2006) <ftpmaster@debian.org>" imported
```

```bash
$ gpg --check-sigs --fingerprint 2D230C5F
```

```
pub 1024D/2D230C5F 2006-01-03 [expires: 2007-02-07]
Key fingerprint = 0847 50FC 01A6 D388 A643 D869 0109 0831 2D23 0C5F
uid Debian Archive Automatic Signing Key (2006) <ftpmaster@debian.org>
sig!3 2D230C5F 2006-01-03 Debian Archive Automatic Signing Key (2006) <ftpmaster@debian.org>
sig! 2A4E3EAA 2006-01-03 Anthony Towns <aj@azure.humbug.org.au>
sig! 4F368D5D 2006-01-03 Debian Archive Automatic Signing Key (2005) <ftpmaster@debian.org>
sig! 29982E5A 2006-01-04 Steve Langasek <vorlon@dodds.net>
sig! FD6645AB 2006-01-04 Ryan Murray <rmurray@cyberhqz.com>
sig! AB2A91F5 2006-01-04 James Troup <james@nocrew.org>
```

and then as in “Debian #"" check the trust path from your key (or a key you trust) to at least one of the keys used to sign the archive key. If you are sufficiently paranoid you will tell apt to trust the key only if you find an acceptable path:

```bash
$ gpg --export -a 2D230C5F | sudo apt-key add -
```

Ok

Note that the key is signed with the previous archive key, so theoretically you can just build on your previous trust.

**Debian archive key yearly rotation**

As mentioned above, the Debian archive signing key is changed each year, in January. Since secure apt is young, we don't have a great deal of experience with changing the key and there are still rough spots.

In January 2006, a new key for 2006 was made and the `Release` file began to be signed by it, but to try to avoid breaking systems that had the old 2005 key, the `Release` file was signed by that as well. The

---

9 Not all apt repository keys are signed at all by another key. Maybe the person setting up the repository doesn't have another key, or maybe they don't feel comfortable signing such a role key with their main key. For information on setting up a key for a repository see "Release check of non Debian sources"##.
intent was that apt would accept one signature or the other depending on the key it had, but apt turned out
to be buggy and refused to trust the file unless it had both keys and was able to check both signatures. This
was fixed in apt version 0.6.43.1. There was also confusion about how the key was distributed to users
who already had systems using secure apt; initially it was uploaded to the web site with no announcement
and no real way to verify it and users were forced to download it by hand.

In January 2006, a new key for 2006 was made and the Release file began to be signed by it, but to try to
avoid breaking systems that had the old 2005 key, the Release file was signed by that as well. In order
to prevent confusion on the best distribution mechanism for users who already have systems using secure
apt, the debian-archive-keyring package was introduced, which manages apt keyring updates.

**Known release checking problems**

One not so obvious problem is that if your clock is very far off, secure apt will not work. If it's set to a
date in the past, such as 1999, apt will fail with an unhelpful message such as this:


Although `apt-key` list will make the problem plain:

    gpg: key 2D230C5F was created 192324901 seconds in the future (time warp or clock problem)
    gpg: key 2D230C5F was created 192324901 seconds in the future (time warp or clock problem)
    pub 1024D/2D230C5F 2006-01-03
    uid Debian Archive Automatic Signing Key (2006) <ftpmaster@debian.org>

If it's set to a date too far in the future, apt will treat the keys as expired.

Another problem you may encounter if using testing or unstable is that if you have not run `apt-get update`
lately and `apt-get install` a package, apt might complain that it cannot be authenticated (why does it do
this?). `apt-get update` will fix this.

**Manual per distribution release check**

In case you want to add now the additional security checks and don't want or cannot run the latest apt
version\(^{10}\), you can use the script below, provided by Anthony Towns. This script can automatically do
some new security checks to allow the user to be sure that the software s/he's downloading matches the
software Debian's distributing. This stops Debian developers from hacking into someone's system without
the accountability provided by uploading to the main archive, or mirrors mirroring something almost, but
not quite like Debian, or mirrors providing out of date copies of unstable with known security problems.

```
apt-check-sigs
```

```
# apt-get update
# apt-check-sigs
(...results...)
# apt-get dist-upgrade
```

```
get the keys the archive software uses to sign Release files from https://ftp-master.debian.org/
keys.html and add them to ~/.gnupg/trustedkeys.gpg (which is what gpgv uses by default).
```

\(^{10}\) Either because you are using the stable, *sarge*, release or an older release or because you don't want to use the latest apt version, although we
would really appreciate testing of it.
Debian ####

```bash
rm -rf /tmp/apt-release-check
mkdir /tmp/apt-release-check || exit 1
```
Debian

Y="`get_md5sumsize Release "$LOOKUP"`"
Y="`echo "$Y" | sed 's/^ *//;s/  */ /g'`"

if [ ! -e "/var/lib/apt/lists/$FILE" ]; then
  if [ "$Y" = "" ]; then
    # No file, but not needed anyway
    echo "OK"
    return
  fi
  echo "$FILE" >>MISSING
  echo "MISSING $Y"
  return
fi
if [ "$Y" = "" ]; then
  echo "$FILE" >>NOCHECK
  echo "NOCHECK"
  return
fi
X="`md5sum < /var/lib/apt/lists/$FILE | cut -d\  -f1` `wc -c < /var/lib/apt/lists/$FILE"`
X="`echo "$X" | sed 's/^ *//;s/  */ /g'`"
if [ "$X" != "$Y" ]; then
  echo "$FILE" >>BAD
  echo "BAD"
  return
fi
  echo "$FILE" >>OK
  echo "OK"
}
echo
echo "Checking sources in /etc/apt/sources.list:"
echo "~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~"
echo
( echo "You should take care to ensure that the distributions you're downloading"
  echo "are the ones you think you are downloading, and that they are as up to"
  echo "date as you would expect (testing and unstable should be no more than"
  echo "two or three days out of date, stable-updates no more than a few weeks"
  echo "or a month)."
) | fmt
echo
cat /etc/apt/sources.list | sed 's/^ *///' | grep '^[^#]' |
while read ty url dist comps; do
  if [ "${url%%:*}" = "http" ] -o "${url%%:*}" = "ftp" ]; then
    baseurl="${url#*://}"
  else
    continue
  fi
  echo "Source: $ty $url $dist $comps"
rm -f Release Release.gpg
lynx -reload -dump "${url}/dists/${dist}/Release" >/dev/null 2>&1
wget -q -O Release "${url}/dists/${dist}/Release"
if ! grep -q '^' Release; then
echo "  * NO TOP-LEVEL Release FILE"
>Release
else
origline=`sed -n 's/^Origin: *//p' Release | head -1`
lablline=`sed -n 's/^Label: *//p' Release | head -1`
suitline=`sed -n 's/^Suite: *//p' Release | head -1`
codeline=`sed -n 's/^Codename: *//p' Release | head -1`
dateline=`grep "^Date:" Release | head -1`
dscrline=`grep "^Description:" Release | head -1`
if [ "${dist%%/*}" != "$suitline" -a "${dist%%/*}" != "$codeline" ]; then
  echo "  * WARNING: asked for $dist, got $suitline/$codeline"
fi
lynx -reload -dump "${url}/dists/${dist}/Release.gpg" >/dev/null 2>&1
wget -q -O Release.gpg "${url}/dists/${dist}/Release.gpg"
gpgv --status-fd 3 Release.gpg Release 3>&1 >/dev/null 2>&1 | sed
  if [ "$gpgcode" = "GOODSIG" ]; then
    if [ "$err" != "" ]; then
      echo "  * Signed by ${err# } key: ${rest#* }"
    else
      echo "  o Signed by: ${rest#* }"
    fi
    okay=1
fi
  err=""
else [ "$gpgcode" = "BADSIG" ]; then
  echo "  * BAD SIGNATURE BY: ${rest#* }"
  err=""
elif [ "$gpgcode" = "ERRSIG" ]; then
  echo "  * COULDN'T CHECK SIGNATURE BY KEYID: ${rest %% *}"
  err=""
elif [ "$gpgcode" = "SIGREVOKED" ]; then
  err="err REVOKED"
elif [ "$gpgcode" = "SIGEXPIRED" ]; then
  err="err EXPIRED"
fi
done
if [ "$okay" != 1 ]; then
  echo "  * NO VALID SIGNATURE"
>Release
fi
okaycomps=""
for comp in $comps; do
if [ "$ty" = "deb" ]; then
    X=$(checkit "`echo "${baseurl}/dists/${dist}/${comp}/binary-${arch}/Release" | sed 's,//*,_,g'`" ${comp}/binary-${arch}/Release)
    Y=$(checkit "`echo "${baseurl}/dists/${dist}/${comp}/binary-${arch}/Packages" | sed 's,//*,_,g'`" ${comp}/binary-${arch}/Packages)
    if [ "$X $Y" = "OK OK" ]; then
        okaycomps="okaycomps ${comp}"
    else
        echo " * PROBLEMS WITH ${comp} ($X, $Y)"
    fi
elif [ "$ty" = "deb-src" ]; then
    X=$(checkit "`echo "${baseurl}/dists/${dist}/${comp}/source/Release" | sed 's,//*,_,g'`" ${comp}/source/Release)
    Y=$(checkit "`echo "${baseurl}/dists/${dist}/${comp}/source/Sources" | sed 's,//*,_,g'`" ${comp}/source/Sources)
    if [ "$X $Y" = "OK OK" ]; then
        okaycomps="okaycomps ${comp}"
    else
        echo " * PROBLEMS WITH component ${comp} ($X, $Y)"
    fi
fi
done
[ "$okaycomps" = "" ] || echo " o Okay:$okaycomps"
echo

echo "Results"
echo "--------"
echo

allokay=true

cd /tmp/apt-release-check
diff <(cat BAD MISSING NOCHECK OK | sort) <(cd /var/lib/apt/lists && find . -type f | sort) >UNVALIDATED
cd /tmp/apt-release-check
if grep -q ^ UNVALIDATED; then
    allokay=false
    (echo "The following files in /var/lib/apt/lists have not been validated."
    echo "This could turn out to be a harmless indication that this script"
    echo "is buggy or out of date, or it could let trojaned packages get onto"
    echo "your system."
    ) | fmt
    echo
    sed 's/^/    /' < UNVALIDATED
    echo
fi

if grep -q ^ BAD; then
    allokay=false
    (echo "The contents of the following files in /var/lib/apt/lists does not match what was expected. This may mean these sources are out of date,"
    echo "that the archive is having problems, or that someone is actively"
    echo "using your mirror to distribute trojans."
    if am_root; then
        echo "The files have been renamed to have the extension .FAILED and"
        echo "will be ignored by apt."
        cat BAD | while read a; do
            echo
        done
    fi
fi

[ "$allokay" = "" ] || echo " o Okay:

[ "$allokay" = "" ] || echo " o Checks failed:

echo

echo "Results"
echo "--------"
echo

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    echo
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echo

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echo "--------"
echo

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    allokay=false
    (echo "The following files in /var/lib/apt/lists have not been validated."
    echo "This could turn out to be a harmless indication that this script"
    echo "is buggy or out of date, or it could let trojaned packages get onto"
    echo "your system."
    ) | fmt
    echo
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    echo
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    allokay=false
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    echo "that the archive is having problems, or that someone is actively"
    echo "using your mirror to distribute trojans."
    if am_root; then
        echo "The files have been renamed to have the extension .FAILED and"
        echo "will be ignored by apt."
        cat BAD | while read a; do
            echo
        done
    fi
fi

[ "$allokay" = "" ] || echo " o Okay:

[ "$allokay" = "" ] || echo " o Checks failed:

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Debian #####

mv /var/lib/apt/lists/$a /var/lib/apt/lists/${a}.FAILED
done
fi) | fmt
echo
sed 's/^/    /' < BAD
echo
fi

if grep -q ^ MISSING; then
  allokay=false
  (echo "The following files from /var/lib/apt/lists were missing. This"
  echo "may cause you to miss out on updates to some vulnerable packages."
  ) | fmt
  sed 's/^/    /' > MISSING
  echo
fi

if grep -q ^ NOCHECK; then
  allokay=false
  (echo "The contents of the following files in /var/lib/apt/lists could not"
  echo "be validated due to the lack of a signed Release file, or the lack"
  echo "of an appropriate entry in a signed Release file. This probably"
  echo "means that the maintainers of these sources are slack, but may mean"
  echo "these sources are being actively used to distribute trojans."
  if am_root; then
    echo "The files have been renamed to have the extension .FAILED and"
    echo "will be ignored by apt."
    cat NOCHECK | while read a; do
      mv /var/lib/apt/lists/$a /var/lib/apt/lists/${a}.FAILED
    done
  fi) | fmt
  echo
  sed 's/^/    /' > NOCHECK
  echo
fi

if $allokay; then
  echo 'Everything seems okay!'
  echo
fi

rm -rf /tmp/apt-release-check

You might need to apply the following patch for sid since md5sum adds an '-' after the sum when the input is stdin:

@@ -37,7 +37,7 @@
  local LOOKUP="$2"

     Y=`get_md5sumsize Release "$LOOKUP"`
-    Y=`echo "$Y" | sed 's/^ *///;s/ */ /g'`
+    Y=`echo "$Y" | sed 's/-/;/s/ */ /g'`

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Release check of non Debian sources

Notice that, when using the latest apt version (with secure apt) no extra effort should be required on your part unless you use non-Debian sources, in which case an extra confirmation step will be required by apt-get. This is avoided by providing Release and Release.gpg files in the non-Debian sources. The Release file can be generated with apt-ftparchive (available in apt-utils 0.5.0 and later), the Release.gpg is just a detached signature. To generate both follow this simple procedure:

```bash
$ rm -f dists/unstable/Release
$ apt-ftparchive release dists/unstable > dists/unstable/Release
$ gpg --sign -ba -o dists/unstable/Release.gpg dists/unstable/Release
```

The additional scheme of signing each and every packages allows packages to be checked when they are no longer referenced by an existing Packages file, and also third-party packages where no Packages ever existed for them can be also used in Debian but will not be default scheme.

This package signing scheme can be implemented using debsig-verify and debsigs. These two packages can sign and verify embedded signatures in the .deb itself. Debian already has the capability to do this now, but there is no feature plan to implement the policy or other tools since the archive signing scheme is prefered. These tools are available for users and archive administrators that would rather use this scheme instead.

Latest dpkg versions (since 1.9.21) incorporate a http://lists.debian.org/debian-dpkg/2001/03/msg00024.html that provides this functionality as soon as debsig-verify is installed.

#: ## /etc/dpkg/dpkg.cfg ## "no-debsig" ####.
#2: ####################################################, ####################################################################.
Debian provides also a number of security tools that can make a Debian box suited for security purposes. These purposes include protection of information systems through firewalls (either packet or application-level), intrusion detection (both network and host based), vulnerability assessment, antivirus, private networks, etc.

Debian 3.0(woody) ##, #######################. ###### OpenSSH # GPG(GNU Privacy Guard), ####, web###, ###, ############. ##########, #########. #########, ################, ##### non-US ###.

The tools provided by Debian to perform remote vulnerability assessment are: ¹

- nessus
- raccess
- nikto (whisker's replacement)

², ######################## nessus, ####GUI####(nessus), ########################(nessusd)##. Nessus ########################, ftp ###, www ####, ##. ########################, ########################. ########################(#### Debian #)######################## java # Win32 ###.

nikto is a web-only vulnerability assessment scanner including anti-IDS tactics (most of which are not anti-IDS anymore). It is one of the best cgi-scanners available, being able to detect a WWW server and launch only a given set of attacks against it. The database used for scanning can be easily modified to provide for new information.

Debian ########################(########). ########################, ########################. Debian # ###:

- nmap
- xprobe
- p0f
- knocker
- isic
- hping2
- icmpush
- nbtscan (for SMB /NetBIOS audits)

¹ Some of them are provided when installing the harden-remoteaudit package.
• fragrouter

• **strobe** (in the netdiag package)

• irpas

While xprobe provide only remote operating system detection (using TCP/IP fingerprinting, nmap and knocker do both operating system detection and port scanning of the remote hosts. On the other hand, hping2 and icmpush can be used for remote ICMP attack techniques.

Designed specifically for SMB networks, nbtscan can be used to scan IP networks and retrieve name information from SMB-enabled servers, including: usernames, network names, MAC addresses...

####, fragrouter ####################, ####### NIDS.

FIXME: Check http://bugs.debian.org/153117 (ITP fragrouter) to see if it’s included.

FIXME add information based on https://web.archive.org/web/20040725013857/http://www.giac.org/practical/gcux/Stephanie_Thomas_GCUX.pdf which describes how to use Debian and a laptop to scan for wireless (803.1) networks (link not there any more).

####

###. # Debian ###### tiger ########################(####)###, #########################, #########################, ##.

####

Debian provides several packages that can be used to audit C/C++ source code programs and find programming errors that might lead to potential security flaws:

• flawfinder

• rats

• splint

• pscan

####

########################(VPN)########################, #########################, #########################, VPNs ########################(####-####), ### ########################(####-####), VPNs ###############, #########################, ##########################.

Debian ###########################:

• vtun

• tunnelv (non-US section)

• cipe-source, cipe-common

• tinc

• secvpn

• pptpd
Debian

- openvpn
- openswan (http://www.openswan.org/)

FIXME: Update the information here since it was written with FreeSWAN in mind. Check Bug #237764 and Message-Id: <200412101215.04040.rmayr@debian.org>.

The OpenSWAN package is probably the best choice overall, since it promises to interoperate with almost anything that uses the IP security protocol, IPsec (RFC 2411). However, the other packages listed above can also help you get a secure tunnel up in a hurry. The point to point tunneling protocol (PPTP) is a proprietary Microsoft protocol for VPN. It is supported under Linux, but is known to have serious security issues.


Also worth checking out is http://yavipin.sourceforge.net/, but no Debian packages seem to be available yet.

########

HP-UX #, Linux #, IPsec(Windows 2000 # Windows XP #), PPTP PoPToP (#####).

PPP ###############, FAQ:

It is only necessary to use PPP 2.3.8 if you want Microsoft compatible MSCHAPv2/MPPE authentication and encryption. The reason for this is that the MSCHAPv2/MPPE patch currently supplied (19990813) is against PPP 2.3.8. If you don't need Microsoft compatible authentication/encryption any 2.3.x PPP source will be fine.

kernel-patch-mppe ###############, pppd pp_mppe #.

Take into account that the encryption in pppptpd forces you to store user passwords in clear text, and that the MS-CHAPv2 protocol contains http://mopo.informatik.uni-freiburg.de/pptp_mschapv2/.

PKI

PKI #, #:

- a Certificate Authority (CA) that can issue and verify certificates, and that can work under a given hierarchy.
- a Directory to hold user's public certificates.
- a Database (?) to maintain Certificate Revocation Lists (CRL).
- devices that interoperate with the CA in order to print out smart cards/USB tokens/whatever to securely store certificates.
Debian GNU/Linux has software packages to help you with some of these PKI issues. They include OpenSSL (for certificate generation), OpenLDAP (as a directory to hold the certificates), gnupg and openswan (with X.509 standard support). However, as of the Woody release (Debian 3.0), Debian does not have any of the freely available Certificate Authorities such as pyCA, http://www.openca.org or the CA samples from OpenSSL. For more information read the http://ospkibook.sourceforge.net/.

SSL ##

There are not many anti-virus tools included with Debian GNU/Linux, probably because GNU/Linux users are not plagued by viruses. The Unix security model makes a distinction between privileged (root) processes and user-owned processes, therefore a "hostile" executable that a non-root user receives or creates and then executes cannot "infect" or otherwise manipulate the whole system. However, GNU/Linux worms and viruses do exist, although there has not (yet, hopefully) been any that has spread in the wild over any Debian distribution. In any case, administrators might want to build up anti-virus gateways that protect against viruses arising on other, more vulnerable systems in their network.

http://www.clamav.net, provided since Debian sarge (3.1 release). Packages are provided both for the virus scanner (clamav) for the scanner daemon (clamav-daemon) and for the data files needed for the scanner. Since keeping an antivirus up-to-date is critical for it to work properly there are two different ways to get this data: clamav-freshclam provides a way to update the database through the Internet automatically and clamav-data which provides the data files directly.

mailscanner an e-mail gateway virus scanner and spam detector. Using sendmail or exim as its basis, it can use more than 17 different virus scanning engines (including clamav).

libfile-scan-perl ## File::Scan ####### perl ##. ######## plataform #######.

http://www.sourceforge.net/projects/amavis, provided in the package amavis-ng and available in sarge, which is a mail virus scanner which integrates with different MTA (Exim, Sendmail, Postfix, or Qmail) and supports over 15 virus scanning engines (including clamav, File::Scan and openantivirus).

2 If you use this last package and are running an official Debian, the database will not be updated with security updates. You should either use clamav-freshclam, clamav-getfiles to generate new clamav-data packages or update from the maintainers location:

deb http://people.debian.org/~zugschlus/clamav-data/ /
deb-src http://people.debian.org/~zugschlus/clamav-data/ /
• http://packages.debian.org/sanitizer, a tool that uses the procmail package, which can scan email attachments for viruses, block attachments based on their filenames, and more.

• http://packages.debian.org/amavis-postfix, a script that provides an interface from a mail transport agent to one or more commercial virus scanners (this package is built with support for the postfix MTA only).

• exiscan, ### perl #### Exim #**********.

• blackhole-qmail ## Qmail ######, #### Clamav.

Debian currently provide clamav as the only antivirus scanning software in the main official distribution and it also provides multiple interfaces to build gateways with antivirus capabilities for different protocols.

Some other free software antivirus projects which might be included in future Debian GNU/Linux releases: http://sourceforge.net/projects/openantivirus/ (see http://bugs.debian.org/150698 and http://bugs.debian.org/150695).

FIXME: Is there a package that provides a script to download the latest virus signatures from http://www.openantivirus.org/latest.php?

FIXME: Check if scannerdaemon is the same as the open antivirus scanner daemon (read ITPs).

However, Debian will never provide proprietary (non-free and undistributable) antivirus software such as: Panda Antivirus, NAI Netshield, http://www.sophos.com/, http://www.antivirus.com, or http://www.ravantivirus.com. For more pointers see the http://www.computer-networking.de/~link/security/av-linux_e.txt. This does not mean that this software cannot be installed properly in a Debian system.

For more information on how to set up a virus detection system read Dave Jones’ article https://web.archive.org/web/20120509212938/http://www.linuxjournal.com/article/4882.

GPG ##

Debian GNU/Linux #********# gnupg # pgp #**####:

• evolution.

• mutt.

• kmail.

• icedove (rebranded version of Mozilla’s Thunderbird) through the http://enigmail.mozdev.org/ plugin. This plugin is provided by the enigmail package.

• sylpheed. #********#, # bleeding edge version, sylpheed-claws.

• gnus, ### mailcrypt #********, ### gnupg # emacs #.

• kuvert, #**********( MTA )####, #**********( MUA )####.

3 Actually, there is an installer package for the F-prot antivirus, which is non-free but gratis for home users, called f-prot-installer. This installer, however, just downloads http://www.f-prot.com/products/home_use/linux/ and installs it in the system.
Key servers allow you to download published public keys so that you may verify signatures. One such key server is http://wwwkeys.pgp.net. gnupg can automatically fetch public keys that are not already in your public keyring. For example, to configure gnupg to use the above key server, edit the file ~/.gnupg/options and add the following line:

```
keyserver wwwkeys.pgp.net
```

For more examples of how to configure gnupg check /usr/share/doc/mutt/examples/gpg.rc.

4 For more examples of how to configure gnupg check /usr/share/doc/mutt/examples/gpg.rc.
# 9 # Developer's Best Practices for OS Security

This chapter introduces some best secure coding practices for developers writing Debian packages. If you are really interested in secure coding I recommend you read David Wheeler’s http://www.dwheeler.com/secure-programs/ and http://www.securecoding.org by Mark G. Graff and Kenneth R. van Wyk (O'Reilly, 2003).

Best practices for security review and design

Developers that are packaging software should make a best effort to ensure that the installation of the software, or its use, does not introduce security risks to either the system it is installed on or its users.

In order to do so, they should make their best to review the source code of the package and detect any flaws that might introduce security bugs before releasing the software or distributing a new version. It is acknowledged that the cost of fixing bugs grows for different stages of its development, so it is easier (and cheaper) to fix bugs when designing than when the software has been deployed and is in maintenance mode (some studies say that the cost in this later phase is sixty times higher). Although there are some tools that try to automatically detect these flaws, developers should strive to learn about the different kind of security flaws in order to understand them and be able to spot them in the code they (or others) have written.


Some of these issues might not be easy to spot unless you are an expert in the programming language the software uses, but some security problems are easy to detect and fix. For example, finding temporary race conditions due to misuse of temporary directories can easily be done just by running `grep -r " / tmp/" .`. Those calls can be reviewed and replace the hardcoded filenames using temporary directories to calls to either `mktemp` or `tempfile` in shell scripts, File::Temp(3perl) in Perl scripts, or `tmpfile(3)` in C/C++.

There are a set of tools available to assist to the security code review phase. These include rats, flawfinder and pscan. For more information, read the http://www.debian.org/security/audit/tools.

When packaging software developers have to make sure that they follow common security principles, including:

• The software runs with the minimum privileges it needs:


  • The daemons the package provide run with a low privilege user (see “Creating users and groups for software daemons”##)

• Programmed (i.e., **cron**) tasks running in the system do NOT run as root or, if they do, do not implement complex tasks.
If you have to do any of the above make sure the programs that might run with higher privileges have been audited for security bugs. If you are unsure, or need help, contact the http://www.debian.org/security/audit/. In the case of setuid/setgid binaries, follow the Debian policy section regarding http://www.debian.org/doc/debian-policy/ch-files.html#s10.9

For more information, specific to secure programming, make sure you read (or point your upstream to) http://www.dwheeler.com/secure-programs/ and the https://buildsecurityin.us-cert.gov/portal/ portal.

Creating users and groups for software daemons

If your software runs a daemon that does not need root privileges, you need to create a user for it. There are two kind of Debian users that can be used by packages: static uids (assigned by base-passwd, for a list of static users in Debian see “##########”#) and dynamic uids in the range assigned to system users.

In the first case, you need to ask for a user or group id to the base-passwd. Once the user is available there the package needs to be distributed including a proper versioned depends to the base-passwd package.

In the second case, you need to create the system user either in the preinst or in the postinst and make the package depend on adduser (>= 3.11).

The following example code creates the user and group the daemon will run as when the package is installed or upgraded:

```bash
[...]
case "$1" in
  install|upgrade)
    # If the package has default file it could be sourced, so that
    # the local admin can overwrite the defaults
    [ -f "/etc/default/packagename" ] && . /etc/default/packagename
    # Sane defaults:
    [ -z "$SERVER_HOME" ] && SERVER_HOME=server_dir
    [ -z "$SERVER_USER" ] && SERVER_USER=server_user
    [ -z "$SERVER_NAME" ] && SERVER_NAME="Server description"
    [ -z "$SERVER_GROUP" ] && SERVER_GROUP=server_group
    # Groups that the user will be added to, if undefined, then none.
    ADDGROUP=""
    # create user to avoid running server as root
    # 1. create group if not existing
    if ! getent group | grep -q "^$SERVER_GROUP:" ; then
      echo -n "Adding group $SERVER_GROUP.."
      addgroup --quiet --system $SERVER_GROUP 2>/dev/null || true
      echo "..done"
    fi
    # 2. create homedir if not existing
```
test -d $SERVER_HOME || mkdir $SERVER_HOME
# 3. create user if not existing
if ! getent passwd | grep -q "^$SERVER_USER:"; then
    echo -n "Adding system user $SERVER_USER.."
    adduser --quiet \
        --system \
        --ingroup $SERVER_GROUP \
        --no-create-home \
        --disabled-password \
        $SERVER_USER 2>/dev/null || true
    echo "...done"
fi
# 4. adjust passwd entry
usermod -c "$SERVER_NAME" \
    -d $SERVER_HOME \
    -g $SERVER_GROUP \
    $SERVER_USER
# 5. adjust file and directory permissions
if ! dpkg-statoverride --list $SERVER_HOME >/dev/null then
    chown -R $SERVER_USER:adm $SERVER_HOME
    chmod u=rwx,g=rxs,o= $SERVER_HOME
fi
# 6. Add the user to the ADDGROUP group
if test -n $ADDGROUP then
    if ! groups $SERVER_USER | cut -d: -f2 | \n        grep -qw $ADDGROUP; then
        adduser $SERVER_USER $ADDGROUP
    fi
fi
...
If the package creates the system user it can remove it when it is purged in its `postrm`. This has some drawbacks, however. For example, files created by it will be orphaned and might be taken over by a new system user in the future if it is assigned the same uid\(^1\). Consequently, removing system users on purge is not yet mandatory and depends on the package needs. If unsure, this action could be handled by asking the administrator for the preferred action when the package is installed (i.e. through `debconf`).

Maintainers that want to remove users in their `postrm` scripts are referred to the `deluser/deluser --system` option.

Running programs with a user with limited privileges makes sure that any security issue will not be able to damage the full system. It also follows the principle of *least privilege*. Also consider you can limit privileges in programs through other mechanisms besides running as non-root\(^2\). For more information, read the [http://www.dwheeler.com/secure-programs/Secure-Programs-HOWTO/minimize-privileges.html](http://www.dwheeler.com/secure-programs/Secure-Programs-HOWTO/minimize-privileges.html) chapter of the *Secure Programming for Linux and Unix HOWTO* book.

---

2. You can even provide a SELinux policy for it
Keep your system secure

You should strive to keep your system secure by monitoring its usage and also the vulnerabilities that might affect it, patching them as soon as patches are available. Even though you might have installed a really secure system initially you have to remember that security in a system degrades with time, security vulnerabilities might be found for exposed system services and users might expose the system security either because of lack of understanding (e.g. accessing a system remotely with a clear-text protocol or using easy to guess passwords) or because they are actively trying to subvert the system’s security (e.g. install additional services locally on their accounts).

Tracking security vulnerabilities

Although most administrators are aware of security vulnerabilities affecting their systems when they see a patch that is made available you can strive to keep ahead of attacks and introduce temporary countermeasures for security vulnerabilities by detecting when your system is vulnerable. This is specially true when running an exposed system (i.e. connected to the Internet) and providing a service. In such case the system's administrators should take care to monitor known information sources to be the first to know when a vulnerability is detected that might affect a critical service.

This typically includes subscribing to the announcement mailing lists, project websites or bug tracking systems provided by the software developers for a specific piece of code. For example, Apache users should regularly review Apache's [http://httpd.apache.org/security_report.html](http://httpd.apache.org/security_report.html) and subscribe to the [http://httpd.apache.org/lists.html#http-announce](http://httpd.apache.org/lists.html#http-announce) mailing list.

In order to track known vulnerabilities affecting the Debian distribution, the Debian Testing Security Team provides a [https://security-tracker.debian.org/](https://security-tracker.debian.org/) that lists all the known vulnerabilities which have not been yet fixed in Debian packages. The information in that tracker is obtained through different public channels and includes known vulnerabilities which are available either through security vulnerability databases or [http://www.debian.org/Bugs/](http://www.debian.org/Bugs/). Administrators can search for the known security issues being tracked for [https://security-tracker.debian.org/tracker/status/release/stable](https://security-tracker.debian.org/tracker/status/release/stable), [https://security-tracker.debian.org/tracker/status/release/oldstable](https://security-tracker.debian.org/tracker/status/release/oldstable), [https://security-tracker.debian.org/tracker/status/release/testing](https://security-tracker.debian.org/tracker/status/release/testing), or [https://security-tracker.debian.org/tracker/status/release/unstable](https://security-tracker.debian.org/tracker/status/release/unstable).

The tracker has searchable interfaces (by [http://cve.mitre.org/](http://cve.mitre.org/) name and package name) and some tools (such as debsecan, see “Automatically checking for security issues with debsecan”##) use that database to provide information of vulnerabilities affecting a given system which have not yet been addressed (i.e. those who are pending a fix).

Conscious administrators can use that information to determine which security bugs might affect the system they are managing, determine the severity of the bug and apply (if available) temporary countermeasures before a patch is available fixing this issue.

Security issues tracked for releases supported by the Debian Security Team should eventually be handled through Debian Security Advisories (DSA) and will be available for all users (see “######”##). Once security issues are fixed through an advisory they will not be available in the tracker, but you will be able to search security vulnerabilities (by CVE name) using the [http://www.debian.org/security/crossreferences](http://www.debian.org/security/crossreferences) available for published DSAs.

Notice, however, that the information tracked by the Debian Testing Security Team only involves disclosed vulnerabilities (i.e. those already public). In some occasions the Debian Security Team might be handling
and preparing DSAs for packages based on undisclosed information provided to them (for example, through closed vendor mailing lists or by upstream maintainers of software). So do not be surprised to find security issues that only show up as an advisory but never get to show up in the security tracker.

You should conduct security updates frequently. The vast majority of exploits result from known vulnerabilities that have not been patched in time, as this http://www.cs.umd.edu/~waa/vulnerability.html (presented at the 2001 IEEE Symposium on Security and Privacy) explains. Updates are described under “########”##.

Debian does have a specific tool to check if a system needs to be updated but many users will just want to manually check if any security updates are available for their system.

```
# apt-get update
# apt-get upgrade -s
[ ... review packages to be upgraded ... ]
# apt-get upgrade
# checkrestart
[ ... restart services that need to be restarted ... ]
```

And restart those services whose libraries have been updated if any. Note: Read “########”## for more information on library (and kernel) upgrades.

```
# apt-get upgrade -s
Reading Package Lists... Done
Building Dependency Tree... Done
2 packages upgraded, 0 newly installed, 0 to remove and 0 not upgraded.
Inst cvs (1.11.1p1debian-8.1 Debian-Security:3.0/stable)
Inst libcupsys2 (1.1.14-4.4 Debian-Security:3.0/stable)
Conf cvs (1.11.1p1debian-8.1 Debian-Security:3.0/stable)
Conf libcupsys2 (1.1.14-4.4 Debian-Security:3.0/stable)
```

In this example, you can see that the system needs to be updated with new cvs and cupsys packages which are being retrieved from woody's security update archive. If you want to understand why these packages are needed, you should go to http://security.debian.org and check which recent Debian Security Advisories have been published related to these packages. In this case, the related DSAs are https://lists.debian.org/debian-security-announce/2003/msg00014.html (for cvs) and https://lists.debian.org/debian-security-announce/2003/msg00013.html (for cupsys).

Notice that you will need to reboot your system if there has been a kernel upgrade.

### Checking for updates at the Desktop

Since Debian 4.0 lenny Debian provides and installs in a default installation update-notifier. This is a GNOME application that will startup when you enter your Desktop and can be used to keep track of updates available for your system and install them. It uses update-manager for this.
In a stable system updates are only available when a security patch is available or at point releases. Consequently, if the system is properly configured to receive security updates as described in ‘###’ and you have a cron task running to update the package information you will be notified through an icon in the desktop notification area.

The notification is not intrusive and users are not forced to install updates. From the notification icon a desktop user (with the administrator’s password) can access a simple GUI to show available updates and install them.

This application works by checking the package database and comparing the system with its contents. If the package database is updated periodically through a cron task then the contents of the database will be newer than the packages installed in the system and the application will notify you.

Apt installs such a task (/etc/cron.d/apt) which will run based on Apt’s configuration (more specifically APT::Periodic). In the GNOME environment this configuration value can be adjusted by going to System > Admin > Software origins > Updates, or running /usr/bin/software-properties.

If the system is set to download the packages list daily but not download the packages themselves your /etc/apt/apt.conf.d/10periodic should look like this:

APT::Periodic::Update-Package-Lists "1";
APT::Periodic::Download-Upgradeable-Packages "0";

You can use a different cron task, such as the one installed by cron-apt (see ‘### cron-apt ######’). You can also just manually check for upgrades using this application.

Users of the KDE desktop environment will probably prefer to install adept and adept-notifier instead which offers a similar functionality but is not part of the standard installation.

### cron-apt ######

Another method for automatic security updates is the use of cron-apt. This package provides a tool to update the system at regular intervals (using a cron job), and can also be configured to send mails to the system administrator using the local mail transport agent. It will just update the package list and download new packages by default but it can be configured to automatically install new updates.

Notice that you might want to check the distribution release, as described in “Per distribution release check”###, if you intend to automatically updated your system (even if only downloading the packages). Otherwise, you cannot be sure that the downloaded packages really come from a trusted source.

More information is available at the http://www.debian-administration.org/articles/162.

Automatically checking for security issues with debsecan

The debsecan program evaluates the security status of by reporting both missing security updates and security vulnerabilities. Unlike cron-apt, which only provides information related to security updates available, but this tool obtains information from the security vulnerability database maintained by the Debian Security Team which includes also information on vulnerabilities which are not yet fixed through a security update. Consequently, it is more efficient at helping administrators track security vulnerabilities (as described in “Tracking security vulnerabilities”###).

Upon installing the Debian package debsecan, and if the administrator consents to it, it will generate a cron task that will make it run and send the output to a specific user whenever it finds a vulnerable package. It will also download the information from the Internet. The location of the security database is also part
of the questions ask on installation and are later defined /etc/default/debsecan, it can be easily adjusted for systems that do not have Internet access so that they all pull from a local mirror so that there is a single point that access the vulnerability database.

Notice, however, that the Security Team tracks many vulnerabilities including low-risk issues which might not be fixed through a security update and some vulnerabilities initially reported as affecting Debian might, later on, upon investigation, be dismissed. Debsecan will report on all the vulnerabilities, which makes it a quite more verbose than the other tools described above.

More information is available at the http://www.enyo.de/fw/software/debsecan/.

Other methods for security updates

There is also the apticron, which, similarly to cron-apt will check for updates and send mails to the administrator. More information on apticron is available at the http://www.debian-administration.org/articles/491.

You might also want to take a look at http://clemens.endorphin.org/secpack/ which is an unofficial program to do security updates from security.debian.org with signature checking written by Fruhwirth Clemens. Or to the Nagios Plugin http://www.unixdaemon.net/nagios_plugins.html#check_debian_packages written by Dean Wilson.

#### unstable ####

Unless you want to dedicate time to patch packages yourself when a vulnerability arises, you should not use Debian's unstable branch for production-level systems. The main reason for this is that there are no security updates for unstable.

The fact is that some security issues might appear in unstable and not in the stable distribution. This is due to new functionality constantly being added to the applications provided there, as well as new applications being included which might not yet have been thoroughly tested.

### unstable ############(###############). ############, ############# stable ##. ###############, #############

Notice, however, that you can use the security tracker (as described in “Tracking security vulnerabilities”# #) to track known security vulnerabilities affecting this branch.

Security support for the testing branch

###### testing ##################################################################:

• When a security fix is prepared, the Security Team backports the patch to stable (since stable is usually some minor or major versions behind). Package maintainers are responsible for preparing packages for the unstable branch, usually based on a new upstream release. Sometimes the changes happen at nearly the same time and sometimes one of the releases gets the security fix before. Packages for the stable distribution are more thoroughly tested than unstable, since the latter will in most cases provide the latest upstream release (which might include new, unknown bugs).

• ###### unstable ###, ################################################################, ### DSA. ###### testing ##

• If no (new) bugs are detected in the unstable version of the package, it moves to testing after several days. The time this takes is usually ten days, although that depends on the upload priority of the change and whether the package is blocked from entering testing by its dependency relationships. Note that if the package is blocked from entering testing the upload priority will not change the time it takes to enter.
Additionally, the http://secure-testing-master.debian.net can issue Debian Testing Security Advisories (DTSAs) for packages in the testing branch if there is an immediate need to fix a security issue in that branch and cannot wait for the normal procedure (or the normal procedure is being blocked by some other packages).

Users willing to take advantage of this support should add the following lines to their /etc/apt/sources.list (instead of the lines described in "##"):

```
deb http://security.debian.org testing/updates main contrib non-free
# This line makes it possible to download source packages too
deb-src http://security.debian.org testing/updates main contrib non-free
```

For additional information on this support please read the http://lists.debian.org/debian-devel-announce/2006/05/msg00006.html. This support officially started in http://lists.debian.org/debian-devel-announce/2005/09/msg00006.html in a separate repository and was later integrated into the main security archive.

### Debian GNU/Linux ###

```
Package: *
Pin: release a=stable
Pin-Priority: 100
```

1 You may also want to use the --quiet (-q) option to reduce the output of `apt-get`, which will stop the generation of any output if no packages are installed.

2 Note that some packages might not use `debconf` and updates will stall due to packages asking for user input during configuration.
If you have a mixed distribution, that is, a stable installation with some packages updated to testing or unstable, you can fiddle with the pinning preferences as well as the --target-release option in apt-get to update only those packages that you have updated.\(^3\)

Integrity checks should be, if possible, done offline.\(^4\) That is, without using the operating system of the system to review, in order to avoid a false sense of security (i.e. false negatives) produced by, for example, installed rootkits. The integrity database that the system is checked against should also be used from read-only media.

Some of the tools mentioned in the integrity tools section, such as aide, integrit or samhain are already prepared to do periodic reviews (through the crontab in the first two cases and through a standalone daemon in samhain) and can warn the administrator through different channels (usually e-mail, but samhain can also send pages, SNMP traps or syslog alerts) when the filesystem changes.

Debian GNU/Linux includes tools for intrusion detection, which is the practice of detecting inappropriate or malicious activity on your local system, or other systems in your private network. This kind of defense is important if the system is very critical or you are truly paranoid. The most common approaches to intrusion detection are statistical anomaly detection and pattern-matching detection.

An interesting source of information is http://www.cert.org/tech_tips/intruder_detection_checklist.html

**snort** is a flexible packet sniffer or logger that detects attacks using an attack signature dictionary. It detects a variety of attacks and probes, such as buffer overflows, stealth port scans, CGI attacks, SMB probes, and

---

\(^3\) This is a common issue since many users want to maintain a stable system while updating some packages to unstable to gain the latest functionality. This need arises due to some projects evolving faster than the time between Debian's stable releases.

\(^4\) An easy way to do this is using a Live CD, such as http://www.knoppix-std.org/ which includes both the file integrity tools and the integrity database for your system.
much more. **snort** also has real-time alerting capability. You can use **snort** for a range of hosts on your network as well as for your own host. This is a tool which should be installed on every router to keep an eye on your network. Just install it with `apt-get install snort`, follow the questions, and watch it log. For a little broader security framework, see [http://www.prelude-ids.org](http://www.prelude-ids.org).

Debian's snort package has many security checks enabled by default. However, you should customize the setup to take into account the particular services you run on your system. You may also want to seek additional checks specific to these services.

There are other, simpler tools that can be used to detect network attacks. portsentry is an interesting package that can tip you off to port scans against your hosts. Other tools like ippl or iplogger will also detect some IP (TCP and ICMP) attacks, even if they do not provide the kind of advanced techniques **snort** does.

You can test any of these tools with the Debian package idswakeup, a shell script which generates false alarms, and includes many common attack signatures.

---

**tiger** is an older intrusion detection tool which has been ported to Debian since the Woody branch. **tiger** provides checks of common issues related to security break-ins, like password strength, file system problems, communicating processes, and other ways root might be compromised. This package includes new Debian-specific security checks including: MD5sums checks of installed files, locations of files not belonging to packages, and analysis of local listening processes. The default installation sets up **tiger** to run each day, generating a report that is sent to the superuser about possible compromises of the system.

Log analysis tools, such as logcheck can also be used to detect intrusion attempts. See “**logcheck**”.

---

## root-kits

### LKM

LKM root-kits. The advantage of this kind of defense is that it prevents damage to the system in the first place. One such strategy is **getting there first**, that is, loading an LKM designed to protect the system from other malicious LKMs. A second strategy is to remove capabilities from the kernel itself. For example, you can remove the capability of loadable kernel modules entirely. Note, however, that there are rootkits which might
work even in this case, there are some that tamper with /dev/kmem (kernel memory) directly to make themselves undetectable.

Debian GNU/Linux: lcap - A user friendly interface to remove capabilities (kernel-based access control) in the kernel, making the system more secure. For example, executing `lcap CAP_SYS_MODULE` will remove module loading capabilities (even for the root user). There is some (old) information on capabilities at Jon Corbet's [http://lwn.net/1999/1202/kernel.php3](http://lwn.net/1999/1202/kernel.php3) section on LWN (dated December 1999).

Detection of some root-kits in Debian can be accomplished with the chkrootkit package. The [http://www.chkrootkit.org](http://www.chkrootkit.org) program checks for signs of several known root-kits on the target system, but is not a definitive test.

Genius/Paranoia Ideas - what you could do

This is probably the most unstable and funny section, since I hope that some of the "duh, that sounds crazy" ideas might be realized. The following are just some ideas for increasing security - maybe genius, paranoid, crazy or inspired depending on your point of view.

• (PAM). Phrack 56 PAM """", root

• Debian ISO

• Logging through serial cable (contributed by Gaby Schilders). As long as servers still have serial ports, imagine having one dedicated logging system for a number of servers. The logging system is disconnected from the network, and connected to the servers via a serial-port multiplexer (Cyclades or the like). Now have all your servers log to their serial ports, write only. The log-machine only accepts plain text as input on its serial ports and only writes to a log file. Connect a CD/DVD-writer, and transfer the log file to it when the log file reaches the capacity of the media. Now if only they would make CD writers with auto-changers... Not as hard copy as direct logging to a printer, but this method can handle larger volumes and CD-ROMs use less storage space.

---

5 There are over 28 capabilities including: CAP_BSET, CAP_CHOWN, CAP_FOWNER, CAP_FSETID, CAP_FS_MASK, CAP_FULL_SET, CAP_Init_EFF_SET, CAP_Init_INH_SET, CAP_IPC_LOCK, CAP_IPC_OWNER, CAP_KILL, CAP_LEASE, CAP_LINUX_IMMUTABLE, CAP_MKNOD, CAP_NET_ADMIN, CAP_NET_BIND_SERVICE, CAP_NET_RAW, CAP_SETGID, CAP_SETFCAP, CAP_SETUID, CAP_SYS_ADMIN, CAP_SYS_BOOT, CAP_SYS_CHROOT, CAP_SYS_MODULE, CAP_SYS_NICE, CAP_SYS_PACCT, CAP_SYS_PTRACE, CAP_SYS_RAWIO, CAP_SYS_RESOURCE, CAP_SYS_TIME, and CAP_SYS_TTY_CONFIG. All of them can be de-activated to harden your kernel.

6 You don't need to install lcap to do this, but it's easier than setting /proc/sys/kernel/cap-bound by hand.
• Change file attributes using `chattr` (taken from the Tips-HOWTO, written by Jim Dennis). After a clean install and initial configuration, use the `chattr` program with the `+i` attribute to make files unmodifiable (the file cannot be deleted, renamed, linked or written to). Consider setting this attribute on all the files in `/bin`, `/sbin`, `/usr/bin`, `/usr/sbin`, `/usr/lib` and the kernel files in root. You can also make a copy of all files in `/etc/`, using `tar` or the like, and mark the archive as immutable.

This strategy will help limit the damage that you can do when logged in as root. You won't overwrite files with a stray redirection operator, and you won't make the system unusable with a stray space in a `rm -fr` command (you might still do plenty of damage to your data - but your libraries and binaries will be safer).

#### (DoS), ####### (############# SETUID ##, #######, #, ###### shell ##).

One inconvenience of this strategy arises during building and installing various system binaries. On the other hand, it prevents the `make install` from over-writing the files. When you forget to read the Makefile and `chattr -i` the files that are to be overwritten, (and the directories to which you want to add files) - the make command fails, and you just use the `chattr` command and rerun it. You can also take that opportunity to move your old bin's and libs out of the way, into a .old/ directory or tar archive for example.

####, ###############. ###############, ##, ######. ##############,

Debian GNU/Linux systems can easily be used to setup a honeynet, if you dedicate the time to implement and monitor it. You can easily setup the fake honeypot server as well as the firewall that controls the honeynet and some sort of network intrusion detector, put it on the Internet, and wait. Do take care that if the system is exploited, you are alerted in time (see “##########”) so that you can take appropriate measures and terminate the compromise when you've seen enough. Here are some of the packages and issues to consider when setting up your honeypot:

• Integrity checkers (see “##########”) and The Coroner's Toolkit (tct) to do post-attack audits.

• `honeyd` and `farpd` to setup a honeypot that will listen to connections to unused IP addresses and forward them to scripts simulating live services. Also check out `iisemulator`.

• `tinyhoneypot` to setup a simple honeypot server with fake services.

---

7 You will typically use a bridge firewall so that the firewall itself is not detectable, see “#####”. 
If you cannot use spare systems to build up the honeypots and the network systems to protect and control it you can use the virtualisation technology available in xen or uml (User-Mode-Linux). If you take this route you will need to patch your kernel with either kernel-patch-xen or kernel-patch-uml.

You can read more about building honeypots in Lanze Spitzner's excellent article http://www.net-security.org/text/articles/spitzner/honeypot.shtml (from the Know your Enemy series). Also, the http://project.honeynet.org/ provides valuable information about building honeypots and auditing the attacks made on them.
However, some tools installed by rootkits, trojans and, even, a rogue user connected through a back door, might be capable of detecting this event and react to it. Seeing a `rm -rf /` executed when you unplug the network from the system is not really much fun. If you are unwilling to take the risk, and you are sure that the system is compromised, you should *unplug the power cable* (all of them if more than one) and cross your fingers. This may be extreme but, in fact, will avoid any logic-bomb that the intruder might have programmed. In this case, the compromised system *should not be re-booted*. Either the hard disks should be moved to another system for analysis, or you should use other media (a CD-ROM) to boot the system and analyze it. You should not use Debian's rescue disks to boot the system, but you *can* use the shell provided by the installation disks (remember, Alt+F2 will take you to it) to analyze the system.

The most recommended method for recovering a compromised system is to use a live-filesystem on CD-ROM with all the tools (and kernel modules) you might need to access the compromised system. You can use the mkinitrd-cd package to build such a CD-ROM. You might find the [http://www.caine-live.net/](http://www.caine-live.net/) useful here too, since it’s also a live CD-ROM under active development with forensic tools useful in these situations. There is not (yet) a Debian-based tool such as this, nor an easy way to build the CD-ROM using your own selection of Debian packages and mkinitrd-cd (so you’ll have to read the documentation provided with it to make your own CD-ROMs).

If you really want to fix the compromise quickly, you should remove the compromised host from your network and re-install the operating system from scratch. Of course, this may not be effective because you will not learn how the intruder got root in the first place. For that case, you must check everything: firewall, file integrity, log host, log files and so on. For more information on what to do following a break-in, see [http://www.cert.org/tech_tips/root_compromise.html](http://www.cert.org/tech_tips/root_compromise.html) or SANS’s [https://www.sans.org/white-papers/](https://www.sans.org/white-papers/).

Some common questions on how to handle a compromised Debian GNU/Linux system are also available.

Remember that if you are sure the system has been compromised you cannot trust the installed software or any information that it gives back to you. Applications might have been trojanized, kernel modules might be installed, etc.

The best thing to do is a complete file system backup copy (using `dd`) after booting from a safe medium. Debian GNU/Linux CD-ROMs can be handy for this since they provide a shell in console 2 when the installation is started (jump to it using Alt+2 and pressing Enter). From this shell, backup the information to another host if possible (maybe a network file server through NFS/FTP). Then any analysis of the compromise or re-installation can be performed while the affected system is offline.

If you are sure that the only compromise is a Trojan kernel module, you can try to run the kernel image from the Debian CD-ROM in *rescue* mode. Make sure to startup in *single user* mode, so no other Trojan processes run after the kernel.

---

1. If you are adventurous, you can login to the system and save information on all running processes (you’ll get a lot from `/proc/nnn/`). It is possible to get the whole executable code from memory, even if the attacker has deleted the executable files from disk. Then pull the power cord.

2. In fact, this is the tool used to build the CD-ROMs for the [http://www.gibraltar.at/](http://www.gibraltar.at/) project (a firewall on a live CD-ROM based on the Debian distribution).
CERT

The CERT (Computer and Emergency Response Team) is an organization that can help you recover from a system compromise. There are CERTs worldwide and you should contact your local CERT in the event of a security incident which has lead to a system compromise. The people at your local CERT can help you recover from it.

Providing your local CERT (or the CERT coordination center) with information on the compromise even if you do not seek assistance can also help others since the aggregate information of reported incidents is used in order to determine if a given vulnerability is in wide spread use, if there is a new worm aloft, which new attack tools are being used. This information is used in order to provide the Internet community with information on the http://www.cert.org/current/, and to publish http://www.cert.org/incident_notes/ and even http://www.cert.org/advisories/. For more detailed information read on how (and why) to report an incident read http://www.cert.org/tech_tips/incident_reporting.html.

You can also use less formal mechanisms if you need help for recovering from a compromise or want to discuss incident information. This includes the http://marc.theaimsgroup.com/?l=incidents and the http://marc.theaimsgroup.com/?l=intrusions.

If you wish to gather more information, the tct (The Coroner's Toolkit from Dan Farmer and Wietse Venema) package contains utilities which perform a post mortem analysis of a system. tct allows the user to collect information about deleted files, running processes and more. See the included documentation for more information. These same utilities and some others can be found in http://www.sleuthkit.org/ by Brian Carrier, which provides a web front-end for forensic analysis of disk images. In Debian you can find both sleuthkit (the tools) and autopsy (the graphical front-end).

Remember that forensics analysis should be done always on the backup copy of the data, never on the data itself, in case the data is altered during analysis and the evidence is lost.

You will find more information on forensic analysis in Dan Farmer’s and Wietse Venema’s http://www.porcupine.org/forensics/forensic-discovery/ book (available online), as well as in their http://www.porcupine.org/forensics/column.html and their http://www.porcupine.org/forensics/handouts.html. Brian Carrier’s newsletter http://www.sleuthkit.org/informer/index.php is also a very good resource on forensic analysis tips. Finally, the http://www.honeynet.org/misc/chall.html are an excellent way to hone your forensic analysis skills as they include real attacks against honeypot systems and provide challenges that vary from forensic analysis of disks to firewall logs and packet captures. For information about available forensics packages in Debian visit https://salsa.debian.org and search for forensic.

FIXME: ############# Debian ##########.

FIXME: Talk on how to do a debsums on a stable system with the MD5sums on CD and with the recovered file system restored on a separate partition.

FIXME: Add pointers to forensic analysis papers (like the Honeynet's reverse challenge or http://staff.washington.edu/dittrich/).

---

Analysis of malware

Some other tools that can be used for forensic analysis provided in the Debian distribution are: strace and ltrace.

Any of these packages can be used to analyze rogue binaries (such as back doors), in order to determine how they work and what they do to the system. Some other common tools include ldd (in libc6), strings and objdump (both in binutils).

If you try to do forensic analysis with back doors or suspected binaries retrieved from compromised systems, you should do so in a secure environment (for example in a bochs or xen image or a chroot'ed environment using a user with low privileges). Otherwise your own system can be back doored/r00ted too!

If you are interested in malware analysis then you should read the http://www.porcupine.org/forensics/forensic-discovery/chapter6.html chapter of Dan Farmer's and Wietse Venema's forensics book.

---

4 Be very careful if using chroots, since if the binary uses a kernel-level exploit to increase its privileges it might still be able to infect your system.
Debian

Debian # X ####?

A system is only as secure as its administrator is capable of making it. Debian's default installation of services aims to be secure, but may not be as paranoid as some other operating systems which install all services disabled by default. In any case, the system administrator needs to adapt the security of the system to the local security policy.

For a collection of data regarding security vulnerabilities for many operating systems, see the http://www.cert.org/stats/cert_stats.html or generate stats using the http://nvd.nist.gov/statistics.cfm (formerly ICAT). Is this data useful? There are several factors to consider when interpreting the data, and it is worth noticing that the data cannot be used to compare the vulnerabilities of one operating system versus another.\(^1\) Also, keep in mind that some reported vulnerabilities regarding Debian apply only to the unstable (i.e. unreleased) branch.

Is Debian more secure than other Linux distributions (such as Red Hat, SuSE...)?

There are not really many differences between Linux distributions, with exceptions to the base installation and package management system. Most distributions share many of the same applications, with differences mainly in the versions of these applications that are shipped with the distribution's stable release. For example, the kernel, Bind, Apache, OpenSSH, Xorg, gcc, zlib, etc. are all common across Linux distributions.

For example, Red Hat was unlucky and shipped when foo 1.2.3 was current, which was then later found to have a security hole. Debian, on the other hand, was lucky enough to ship foo 1.2.4, which incorporated the bug fix. That was the case in the big http://www.cert.org/advisories/CA-2000-17.html problem from a couple years ago.

There is a lot of collaboration between the respective security teams for the major Linux distributions. Known security updates are rarely, if ever, left unfixed by a distribution vendor. Knowledge of a security vulnerability is never kept from another distribution vendor, as fixes are usually coordinated upstream, or by http://www.cert.org. As a result, necessary security updates are usually released at the same time, and the relative security of the different distributions is very similar.

Debian """"""""apt"""""""". Debian """""""":

- Debian """"""""apt"""""""". Debian """""""".
- Debian """"""""apt"""""""". Debian """""""".
- Debian's standard installation is smaller (less functionality), and thus more secure. Other distributions, in the name of usability, tend to install many services by default, and sometimes they are not properly configured (remember the http://www.sophos.com/virusinfo/analyses/linuxlion.html http://

\(^1\) For example, based on some data, it might seem that Windows NT is more secure than Linux, which is a questionable assertion. After all, Linux distributions usually provide many more applications compared to Microsoft's Windows NT. This counting vulnerabilities issues are better described in http://www.dwheeler.com/oss_fs_why.html#security by David A. Wheeler.
www.sophos.com/virusinfo/analyses/linuxramen.html). Debian's installation is not as limited as 
OpenBSD (no daemons are active per default), but it's a good compromise.²

• 

### Bugtraq ### Debian bug. ###############?

Debian ###############. # Debian ###############. 

###############. # Debian ###############. 

##### Debian #### bug ###############. ###### (DSA) ### "Debian specific: yes/no" ##.

#### Debian ###?

#####. ##.

Long answer: certification costs money (specially a serious security certification), nobody has dedicated 
the resources in order to certify Debian GNU/Linux to any level of, for example, the http://niap.nist.gov/ 
cc-scheme/st/. If you are interested in having a security-certified GNU/Linux distribution, try to provide 
the resources needed to make it possible.

There are currently at least two linux distributions certified at different http://en.wikipedia.org/wiki/ 
Evaluation_Assurance_Level levels. Notice that some of the CC tests are being integrated into the http:// 
ltp.sourceforge.net which is available in Debian in the ltp.

### Debian ###?

Yes. http://bastille-linux.sourceforge.net/, originally oriented toward other Linux distributions (Red Hat 
and Mandrake), it currently works also for Debian. Steps are being taken to integrate the changes made to 
the upstream version into the Debian package, named bastille.

##### XYZ ##, ######?

Debian ###############( DNS ###, #####, ftp###, web ###, ##) ##########. ################

• ###########? ##########?

• ######? ####

• ## bug-ridden #? ###########?

• ###############? ##########?

# Debian ### XYZ #####?

# Debian GNU/Linux ###(FTP,Bind)#####. ############, ############, ##### Linux #.

### Unix ############# Debian. #####, Debian ### X ############# Linu x#####(# Un*x #####). ²

---

² Without diminishing the fact that some distributions, such as Red Hat or Mandrake, are also taking into account security in their standard 
installations by having the user select security profiles, or using wizards to help with configuration of personal firewalls.
If you do not like users connecting to your POP3 daemon, for example, and retrieving information about your system, you might want to remove (or change) the banner the service shows to users.³ Doing so depends on the software you are running for a given service. For example, in postfix, you can set your SMTP banner in /etc/postfix/main.cf:

```bash
smtpd_banner = $myhostname ESMTP $mail_name (Debian/GNU)
```

Other software is not as easy to change. ssh will need to be recompiled in order to change the version that it prints. Take care not to remove the first part (SSH-2.0) of the banner, which clients use to identify which protocol(s) is supported by your package.

### Debian ###?

Debian

³Note that this is ‘security by obscurity’, and will probably not be worth the effort in the long term.

### /root/(# UserX)###755?

This Debian security mailing list http://lists.debian.org/debian-devel/2000/11/msg00783.html has more on this issue.

### grsec/###!

To reduce messages sent to the console, you can use dmesg (−n option, see dmseg(8)), which examines and controls the kernel ring buffer. To fix this after the next reboot, change /etc/init.d/klogd from:

120
KLOGD=""
#

KLOGD="-c 4"

Yes and no. Debian comes with some predefined users (user id (UID) < 99 as described in http://www.debian.org/doc/debian-policy/ or /usr/share/doc/base-passwd/README) to ease the installation of some services that require that they run under an appropriate user/UID. If you do not intend to install new services, you can safely remove those users who do not own any files in your system and do not run any services. In any case, the default behavior is that UID's from 0 to 99 are reserved in Debian, and UID’s from 100 to 999 are created by packages on install (and deleted when the package is purged).

To easily find users who don’t own any files, execute the following command\(^4\) (run it as root, since a common user might not have enough permissions to go through some sensitive directories):

```
cut -f 1 -d : /etc/passwd | \
while read i; do find / -user "$i" | grep -q . || echo "$i"; done
```

These users are provided by base-passwd. Look in its documentation for more information on how these users are handled in Debian. The list of default users (with a corresponding group) follows:

- root: Root #(###) ####.
- daemon: ############### daemon.daemon (#, portmap, atd, ######)############. #####
- nobody.nogroup ############. ###################. daemon ########## daemon.
- bin: ############.
- sys: # bin. ###sys ### /dev/vcs* # /var/spool/cups.
- sync: ## sync # shell # /bin/sync. ##################(## "") sync ##. ########.
- games: ###### SETGID # games, ###################. #########.
- man: ####(###)### man ##, ##### cat ##### /var/cache/man.

\(^4\) Be careful, as this will traverse your whole system. If you have a lot of disk and partitions you might want to reduce it in scope.
• lp: #.
• mail: /var/mail # MTA #.
• news: news # news spool news news # SETGID news.
• uucp: uucp UUCP spool uucp uucico.
• proxy: daemon, # proxy pdnsd #, squid #proxy##.
• majordom: #Debian, Majordomo UID.
• postgres: Postgresql # /var/lib/postgresql #.
• www-data: Some web servers run as www-data. Web content should not be owned by this user, or a compromised web server would be able to rewrite a web site. Data written out by web servers, including log files, will be owned by www-data.
• backup: # root #.
• operator: operator NIS/NFS #.
• list: # #.
• irc: irc # bug, SETUID() UID.
• gnats.
• nobody, nogroup: nobody nogroup #.
• adm: adm /var/log xconsole . /var/log /usr/adm).
• tty: TTY write # wall TTY #.
• disk: raw root #.
• kmem: /dev/kmem BSD## SETGID # kmem.
• dialout: dial anywhere #.
• dip: "Dial-up IP", ppp, dip, wvdial, #.
• fax: fax.
• voice: Voicemail.
• cdrom: CDROM #.
• floppy: #.
• tape: #.
• sudo: sudo # /usr/share/doc/sudo/OPTIONS.
• audio: #/usr/src/audio.
• src: #/usr/src.
• shadow: #/etc/shadow. SETGID # shadow.
• utmp: #/var/run/utmp. SETGID # utmp.
• video: This group can be used locally to give a set of users access to a video device.
• staff: (/usr/local,/home) "adm", "monitoring/security".
• users: # Debian "users".

I removed a system user! How can I recover?

If you have removed a system user and have not made a backup of your password and group files you can try recovering from this issue using update-passwd (see update-passwd(8)).

adm ## staff ###?

'adm' "help-desk/junior sysadmins," /usr/local, #/home.

### Debian ###?

# Debian #,
• UN*X
• "adm",
• "monitoring/security".

Debian ### umask(0002). SETGID #, umask.

## /etc/adduser.conf ## USERGROUPS "no", ###. # USERS_GID ###.

Questions regarding services and open ports

###?

###, OpenBSD ###, Debian GNU/Linux ###.

###, "inetd".

### inetd #?

Inetd is not easy to remove since netbase depends on the package that provides it (netkit-inetd). If you want to remove it, you can either disable it (see “inetd”#) or remove the package by using the equivs package.

###111###?

#111# sunrpc # portmapper# Debian ###, RPC ###, NFS #, "RPC" #.
In versions of the portmap package later than 5-5 you can actually have the portmapper installed but listening only on localhost (by modifying /etc/default/portmap)

**identd(port 113)/null**

Identd is more helpful on a multi-user system than on a single user workstation. If you don't have a use for it, disable it, so that you are not leaving a service open to the outside world. If you decide to firewall the identd port, *please* use a reject policy and not a deny policy, otherwise a connection to a server utilizing *identd* will hang until a timeout expires (see [http://logi.cc/linux/reject_or_deny.php3](http://logi.cc/linux/reject_or_deny.php3)).

**## 1 # 6 ###, null**

```bash
netstat -an
```

Active Internet connections (servers and established)
Proto Recv-Q Send-Q Local Address           Foreign Address         State
PID/Program name raw        0      0 0.0.0.0:1               0.0.0.0:*               7
raw        0      0 0.0.0.0:6               0.0.0.0:*               7
`You are not seeing processes listening on TCP/UDP port 1 and 6. In fact, you are seeing a process listening on a raw socket for protocols 1 (ICMP) and 6 (TCP). Such behavior is common to both legitimate software like intrusion detection systems, such as iplogger and portsentry, but some trojans have also been known yo use them. If you have the mentioned packages simply remove them to close the port. If you do not, try netstat's -p (process) option to see which process is running these listeners.`

**### XYZ ###, ###**

```bash
/etc/services
```

# /etc/services ###, ###

```
/etc/services
```

# /etc/services

```bash
/etc/services
```

**##**

```bash
lilo
```

### !

```
BIOS
```

```
BIOS
```

```
BIOS
```

### CD-ROM ###:

- ###
**** (FAQ)

- ******(Alt+F2)
- *** /root ******
- **(Debian2.2 ****** ae **, Debian3.0 ** vi ****** nano-tiny)/etc/shadow **##:

  root:asdfjl290341274075:XXXX:X:XXXX:X::: (X=any number)
  #:

  root::XXXX:X:XXXX:X:::

  ****** root **, ********, ****, # root ******, ******, ******, ******, ******, ******, ******.

  #, *******, ******, ** LILO ******, **** root ****** lilo. ****, **** /etc/
lilo.conf **** root(/)********, ******

  ****** LILO ******:
- ****** BIOS ******# Alt, shift # Control #, ****** LILO **.
- ******* linux single,linux init=/bin/sh # linux 1.
- ******* shell ******(**##, *******)
- ****** mount **, ****** read/write ****** root(/) **.

  # mount -o remount,rw /

- ****** passwd *******(********, *******)

  ******* shell ******?

  For example, if you want to set up a POP service, you don't need to set up a user account for each user accessing it. It's best to set up directory-based authentication through an external service (like Radius, LDAP or an SQL database). Just install the appropriate PAM library (libpam-radius-auth, libpam-ldap, libpam-pgsq1 or libpam-mysql), read the documentation (for starters, see "******: PAM"##) and configure the PAM-enabled service to use the back end you have chosen. This is done by editing the files under /
/etc/pam.d/ for your service and modifying the

  auth required pam_unix_auth.so shadow nullok use_first_pass

#, ##, ## ldap **:

  auth required pam_ldap.so

# LDAP ****** LDAP **, ****** LDAP **. ****** LDAP **. ****** LDAP **. ******.

##, ******:

  (user_id, user_name, realname, shell, password, UID, GID, homedir, sys, pop, ima
• /etc/pam.d/imap: where=imap=1.
• /etc/pam.d/qpopper: where=pop=1.
• /etc/nss-mysql*.conf: users.where_clause = user.sys = 1;
• /etc/proftpd.conf: SQLWhereClause "ftp=1".

#########!(###?)

############# Debian #######

---------- Debian --------------------------, --------------------------, --------------------------. ## Debian ###
---------- Debian --------------------------, --------------------------. ## Debian ##############. #

----------, ### DSA(## "Debian ####") #############, ######, ########## CVE ##.

############? 

A trace of an attack does not always mean that your system has been compromised, and you should take 
the usual steps to determine if the system is indeed compromised (see # 11 # ####(####)). Even if your 
system was not vulnerable to the attack that was logged, a determined attacker might have used some other 
vulnerability besides the ones you have detected.

############# 'MARK' #: ######??

----------:

Dec 30 07:33:36 debian -- MARK --
Dec 30 07:53:36 debian -- MARK --
Dec 30 08:13:36 debian -- MARK --

This does not indicate any kind of compromise, and users changing between Debian releases might find 
it strange. If your system does not have high loads (or many active services), these lines might appear 
throughout your logs. This is an indication that your syslogd daemon is running properly. From syslogd(8):

- m interval
    The syslogd logs a mark timestamp regularly. The default interval between two -- MARK -- lines is 20 
    minutes. This can be changed with this option. Setting the interval to zero turns it off entirely.

############'su': ######?

----------:

Apr 1 09:25:01 server su[30315]: + ??? root-nobody
Apr 1 09:25:01 server PAM_unix[30315]: (su) session opened for user nobody by (
I have found 'possible SYN flooding' in my logs: Am I under attack?

May 1 12:35:25 linux kernel: possible SYN flooding on port X. Sending cookies.
May 1 12:36:25 linux kernel: possible SYN flooding on port X. Sending cookies.
May 1 12:37:25 linux kernel: possible SYN flooding on port X. Sending cookies.
May 1 13:43:11 linux kernel: possible SYN flooding on port X. Sending cookies.

# netstat ########################, ##:

```
linux:~# netstat -ant | grep SYN_RECV | wc -l
9000
```

I have found 'possible SYN flooding' in my logs: Am I under attack?

May 2 11:55:02 linux PAM_unix[1477]: (cron) session closed for user root
May 2 11:55:02 linux PAM_unix[1476]: (cron) session closed for user root
May 2 12:00:01 linux PAM_unix[1536]: (cron) session opened for user root by (UID=0)
May 2 12:00:02 linux PAM_unix[1536]: (cron) session closed for user root

######### root ##: ####?#

#/var/log/auth.log####, ************:

```
May 2 11:55:02 linux PAM_unix[1477]: (cron) session closed for user root
May 2 11:55:02 linux PAM_unix[1476]: (cron) session closed for user root
May 2 12:00:01 linux PAM_unix[1536]: (cron) session opened for user root by (UID=0)
May 2 12:00:02 linux PAM_unix[1536]: (cron) session closed for user root
```

####, ###?

---

• Check if your system is up to date with security patches for published vulnerabilities. If your system is vulnerable, the chances that the system is in fact compromised are increased. The chances increase further if the vulnerability has been known for a while, since there is usually more activity related to older vulnerabilities. Here is a link to http://www.sans.org/top20/.

• ####, ## # 11 # #.####, 11####.

• ####, #### Debian #.####, 11####.
• Notify your local http://www.cert.org (if it exists, otherwise you may want to consider contacting CERT directly). This might or might not help you, but, at the very least, it will inform CERT of ongoing attacks. This information is very valuable in determining which tools and attacks are being used by the blackhat community.

Debian ### X ###, ###?

First, take a moment to see if the vulnerability has been announced in public security mailing lists (like Bugtraq) or other forums. The Debian Security Team keeps up to date with these lists, so they may also be aware of the problem. Do not take any further actions if you see an announcement at http://security.debian.org.

If no information seems to be published, please send e-mail about the affected package(s), as well as a detailed description of the vulnerability (proof of concept code is also OK), to mailto:team@security.debian.org. This will get you in touch with Debian's security team.

Instead of upgrading to a new release, Debian backports security fixes to the version that was shipped in the stable release. The reason for this is to make sure that the stable release changes as little as possible, so that things will not change or break unexpectedly as a result of a security fix. You can check if you are running a secure version of a package by looking at the package changelog, or comparing its exact (upstream version -slash- debian release) version number with the version indicated in the Debian Security Advisory.

proftpd is vulnerable to a Denial of Service attack.

Add DenyFilter \*.*/ to your configuration file, and for more information see http://www.proftpd.org/bugs.html.

After installing portsentry, there are a lot of ports open.

# portsentry #. #.#.

# Debian ###

The security team keeps its list of Frequently Asked Questions at the http://www.debian.org/security/faq. Please refer to that web page for up to date information.
## A. ##

### 3-19.2 ###
Translation files synchronised with XML sources 3-19
Sun May 19 2024
HolgerWansing
hwansing@mailbox.org

### 3-19.1 ###
Translation files synchronised with XML sources 3-19
Mon May 1 2017
MarcosFouces
marcos.fouces@gmail.com

### 3-19 ###
April 2017
Marcos
Fouces
marcos.fouces@gmail.com

Migrate to Docbook XML.
Build with Publican. No longer use custom Makefile.
Migrate svn repository to git.
Import chinese, italian, spanish, portuguese, japanese, russian, french and german translations to PO format.

### 3-18 ###
February 2015
ThijsKinkhorst
thijs@debian.org

Clarify FAQ on raw sockets.
Update section 4.5 on GRUB2.
Replace example postrm user removal code with advice to use deluser/delgroup --system

### 3-17 ###
January 2015
Thijs
Kinkhorst
thijs@debian.org

Remove mention of MD5 shadow passwords.
Do not recommend dselect for holding packages.
No longer include the Security Team FAQ verbatim, because it duplicates information documented elsewhere and is hence perpetually out of date.
Update section on restart after library upgrades to mention needrestart.
Avoid gender-specific language. Patch by Myriam.
Use LSB headers for firewall script. Patch by Dominic Walden.

### 3-16 ###
January 2013
JavierFernández-Sanguino
Peña
jfs@debian.org

Indicate that the document is not updated with latest versions.
Update pointers to current location of sources.
Update information on security updates for newer releases.
Point information for Developers to online sources instead of keeping the information in the document, to prevent duplication.

Extend the information regarding securing console access, including limiting the Magic SysRq key.
Update the information related to PAM modules including how to restrict console logins, use cracklib and use the features available in /etc/pam.d/login. Remove the references to obsolete variables in /etc/login.defs.
Reference some of the PAM modules available to use double factor authentication, for administrators that want to stop using passwords altogether.
Fix shell script example in Appendix.
Fix reference errors.
Point to the Basille sourceforge project instead of the bastille-unix.org site as it is not responding.

### 3-15 ###
December 2010
JavierFernández-Sanguino
Peña
jfs@debian.org

Change reference to Log Analysis' website as this is no longer available.

### 3-14 ###
March 2009
JavierFernández-Sanguino
Peña
jfs@debian.org

Change the section related to choosing a filesystem: note that ext3 is now the default.
Change the name of the packages related to enigmail to reflect naming changes introduced in Debian.
Change URLs pointing to Bastille Linux to www.Bastille-UNIX.org since the domain has been http://bastille-linux.sourceforge.net/press-release-newname.html.
Fix pointers to Linux Ramen and Lion worms.
Use linux-image in the examples instead of the (old) kernel-image packages.
Fix typos spotted by Francesco Poli.

## 3-12  August 2007  JavierFernández-Sanguino Peña<jfs@debian.org>

Update the information related to security updates. Drop the text talking about Tiger and include information on the update-notifier and adept tools (for Desktops) as well as debsecan. Also include some pointers to other tools available.
Divide the firewall applications based on target users and add fireflier to the Desktop firewall applications list.
Remove references to libsafe, it's not in the archive any longer (was removed January 2006).
Fix the location of syslog's configuration, thanks to John Talbut.

## 3-11  January 2007  JavierFernández-Sanguino Peña<jfs@debian.org>

Thanks go to Francesco Poli for his extensive review of the document.
Remove most references to the woody release as it is no longer available (in the archive) and security support for it is no longer available.
Describe how to restrict users so that they can only do file transfers.
Added a note regarding the debian-private declasiffication decision.
Updated link of incident handling guides.
Added a note saying that development tools (compilers, etc.) are not installed now in the default 'etch' installation.
Added a note saying that development tools (compilers, etc.) are not installed now in the default 'etch' installation.
Fix references to the master security server.
Add pointers to additional APT-secure documentation.
Improve the description of APT signatures.
Comment out some things which are not yet final related to the mirror's official public keys.
Fixed name of the Debian Testing Security Team.
Remove reference to sarge in an example.
Update the antivirus section, clamav is now available on the release. Also mention the f-prot installer.
Removes all references to freeswan as it is obsolete.
Describe issues related to ruleset changes to the firewall if done remotely and provide some tips (in footnotes).
Update the information related to the IDS installation, mention BASE and the need to setup a logging database.
Rewrite the "running bind as a non-root user" section as this no longer applies to Bind9. Also remove the reference to the init.d script since the changes need to be done through /etc/default.
Remove the obsolete way to setup iptables rulesets as woody is no longer supported.
Revert the advice regarding LOG_UNKFAIL_ENAB it should be set to 'no' (as per default).
Added more information related to updating the system with desktop tools (including update-notifier) and describe aptitude usage to update the system. Also note that dselect is deprecated.
Updated the contents of the FAQ and remove redundant paragraphs.
Review and update the section related to forensic analysis of malware.
Remove or fix some dead links.
Fix many typos and grammatical errors reported by Francesco Poli.

## 3-10  November 2006  JavierFernández-Sanguino Peña<jfs@debian.org>

Provide examples using apt-cache's rdepends as suggested by Ozer Sarilar.
Fix location of Squid's user's manual because of its relocation as notified by Oskar Pearson (its maintainer).
Fix information regarding umask, it's logins.defs (and not limits.conf) where this can be configured for all login connections. Also state what is Debian's default and what would be a more restrictive value for both users and root. Thanks to Reinhard Tartler for spotting the bug.

Add information on how to track security vulnerabilities and add references to the Debian Testing Security Tracker.

Add more information on the security support for testing.

Fix a large number of typos with a patch provided by Simon Brandmair.

Added section on how to disable root prompt on initramfs provided by Max Attems.

Remove references to queso.

Note that testing is now security-supported in the introduction.

Add information on how to setup ssh chroots to clarify the different options available, thank to Bruce Park for bringing up the different mistakes in this appendix.

Fix lsof call as suggested by Christophe Sahut.

Include patches for typo fixes from Uwe Hermann.

Fix typo in reference spotted by Moritz Naumann.

Add a section on Debian Developer's best practices for security.

Ammended firewall script with comments from WhiteGhost.

Rewrote the information on how to setup ssh chroots to clarify the different options available, thank to Bruce Park for bringing up the different mistakes in this appendix.

Fix lsof call as suggested by Christophe Sahut.

Include patches for typo fixes from Uwe Hermann.

Fix typo in reference spotted by Moritz Naumann.

Add a section on Debian Developer's best practices for security.

Ammended firewall script with comments from WhiteGhost.

Rewrote the information on how to setup ssh chroots to clarify the different options available, thank to Bruce Park for bringing up the different mistakes in this appendix.

Fix lsof call as suggested by Christophe Sahut.

Include patches for typo fixes from Uwe Hermann.

Fix typo in reference spotted by Moritz Naumann.

Add a section on Debian Developer's best practices for security.

Ammended firewall script with comments from WhiteGhost.
## 3-4  August-September 2005  JavierFernández-Sanguino Peña<jfs@debian.org>
Improved the after installation security enhancements related to kernel configuration for network level protection with a sysctl.conf file provided by Will Moy.
Improved the gdm section, thanks to Simon Brandmair.
Typo fixes from Frédéric Bothamy and Simon Brandmair.
Improvements in the after installation sections related to how to generate the MD5 (or SHA-1) sums of binaries for periodic review.
Updated the after installation sections regarding checksecurity configuration (was out of date).

## 3-3  June 2005  JavierFernández-Sanguino Peña<jfs@debian.org>
Added a code snippet to use grep-available to generate the list of packages depending on Perl. As requested in #302470.
Rewrite of the section on network services (which ones are installed and how to disable them).
Added more information to the honeypot deployment section mentioning useful Debian packages.

## 3-2  March 2005  JavierFernández-Sanguino Peña<jfs@debian.org>
Expanded the PAM configuration limits section.
Added information on how to use pam_chroot for openssh (based on pam_chroot's README).
Fixed some minor issues reported by Dan Jacobson.
Updated the kernel patches information partially based on a patch from Carlo Perassi and also by adding deprecation notes and new kernel patches available (adamantix).
Included patch from Simon Brandmair that fixes a sentence related to login failures in terminal.
Added Mozilla/Thunderbird to the valid GPG agents as suggested by Kapolnai Richard.
Expanded the section on security updates mentioning library and kernel updates and how to detect when services need to be restarted.
Rewrote the firewall section, moved the information that applies to woody down and expand the other sections including some information on how to manually set the firewall (with a sample script) and how to test the firewall configuration.
Added some information preparing for the 3.1 release.
Added more detailed information on kernel upgrades, specifically targeted at those that used the old installation system.
Added a small section on the experimental apt 0.6 release which provides package signing checks. Moved old content to the section and also added a pointer to changes made in aptitude.
Typo fixes spotted by Frédéric Bothamy.

## 3-1  January 2005  JavierFernández-Sanguino Peña<jfs@debian.org>
Added clarification to ro /usr with patch from Joost van Baal.
Apply patch from Jens Seidel fixing many typos.
FreeSWAN is dead, long live OpenSWAN.
Added information on restricting access to RPC services (when they cannot be disabled) also included patch provided by Aarre Laakso.
Update aj's apt-check-sigs script.
Apply patch Carlo Perassi fixing URLs.
Apply patch from Davor Ocelic fixing many errors, typos, urls, grammar and FIXMEs. Also adds some additional information to some sections.
Rewrote the section on user auditing, highlight the usage of script which does not have some of the issues associated to shell history.

## 3-0  December 2004  JavierFernández-Sanguino Peña<jfs@debian.org>
Rewrote the user-auditing information and include examples on how to use script.

## 2-99  March 2004  JavierFernández-Sanguino Peña<jfs@debian.org>
Added information on references in DSAs and CVE-Compatibility.
Added information on apt 0.6 (apt-secure merge in experimental).
Fixed location of Chroot daemons HOWTO as suggested by Shuying Wang.
Changed APACHECTL line in the Apache chroot example (even if its not used at all) as suggested by Leonard Norrgard.
Added a footnote regarding hardlink attacks if partitions are not setup properly.
Added some missing steps in order to run bind as named as provided by Jeffrey Prosa.
Added notes about Nessus and Snort out-of-dateness in woody and availability of backported packages.
Added a chapter regarding periodic integrity test checks.
Clarified the status of testing regarding security updates (Debian bug 233955).
Added more information regarding expected contents in securityt (since it's kernel specific).
Added pointer to snoopylogger (Debian bug 179409).
Added reference to guarddog (Debian bug 170710).
**apt-ftparchive** is in apt-utils, not in apt (thanks to Emmanuel Chantreau for pointing this out).
Removed jvirus from AV list.
## 2-98
JavierFernández-Sanguino
Peña<jfs@debian.org>
Fixed URL as suggested by Frank Lichtenheld.
Fixed PermitRootLogin typo as suggested by Stefan Lindenau.
## 2-97
September 2003
JavierFernández-Sanguino
Peña<jfs@debian.org>
Added those that have made the most significant contributions to this manual (please mail me if you think you should be in the list and are not).
Added some blurb about FIXME/TODOs.
Moved the information on security updates to the beginning of the section as suggested by Elliott Mitchell.
Added gseurity to the list of kernel-patches for security but added a footnote on the current issues with it as suggested by Elliott Mitchell.
Removed loops (echo to 'all') in the kernel's network security script as suggested by Elliott Mitchell.
Added more (up-to-date) information in the antivirus section.
Rewrote the buffer overflow protection section and added more information on patches to the compiler to enable this kind of protection.
## 2-96
August 2003
JavierFernández-Sanguino
Peña<jfs@debian.org>
Removed (and then re-added) appendix on chrooting Apache. The appendix is now dual-licensed.
## 2-95
June 2003
JavierFernández-Sanguino
Peña<jfs@debian.org>
Fixed typos spotted by Leonard Norrgard.
Added a section on how to contact CERT for incident handling (# 11 ########).
More information on setting up a Squid proxy.
Added a pointer and removed a FIXME thanks to Helge H. F.
Fixed a typo (save_inactive) spotted by Philippe Faes.
Fixed several typos spotted by Jaime Robles.
## 2-94
April 2003
JavierFernández-Sanguino
Peña<jfs@debian.org>
Following Maciej Stachura's suggestions I've expanded the section on limiting users.
Fixed typo spotted by Wolfgang Nolte.
Fixed links with patch contributed by Ruben Leote Mendes.
Added a link to David Wheeler's excellent document on the footnote about counting security vulnerabilities.
## 2-93
March 2003
FrédéricSchütz<schutz@mathgen.ch>
rewrote entirely the section of ext2 attributes (lsattr/chattr)
## 2-92
February 2003
JavierFernández-Sanguino
Peña<jfs@debian.org>,
FrédéricSchütz<schutz@mathgen.ch>
Merge section 9.3 ("useful kernel patches") into section 4.13 ("Adding kernel patches"), and added some content.
Added a few more TODOs.
Added information on how to manually check for updates and also about cron-apt. That way Tiger is not perceived as the only way to do automatic update checks.
Slightly rewrite of the section on executing a security updates due to Jean-Marc Ranger comments.
Added a note on Debian's installation (which will suggest the user to execute a security update right after installation).

```
## 2-91
January/February 2003
JavierFernández-Sanguino
Peña<jfs@debian.org>
```

Added a patch contributed by Frédéric Schütz.
Added a few more references on capabilities thanks to Frédéric.
Slight changes in the bind section adding a reference to BIND's 9 online documentation and proper references in the first area (Hi Pedro!).
Fixed the changelog date - new year :-).  
Added a reference to Colin's articles for the TODOs.
Removed reference to old ssh+chroot patches.
More patches from Carlo Perassi.
Typo fixes (recursive in Bind is recursion), pointed out by Maik Holtkamp.

```
## 2-9
December 2002
JavierFernández-Sanguino
Peña<jfs@debian.org>
```

Reorganized the information on chroot (merged two sections, it didn't make much sense to have them separated).
Added the notes on chrooting Apache provided by Alexandre Ratti.
Applied patches contributed by Guillermo Jover.

```
## 2-8
JavierFernández-Sanguino
Peña<jfs@debian.org>
```

Applied patches from Carlo Perassi, fixes include: re-wrapping the lines, URL fixes, and fixed someFIXMEs.
Updated the contents of the Debian security team FAQ.
Added a link to the Debian security team FAQ and the Debian Developer's reference, the duplicated sections might (just might) be removed in the future.
Fixed the hand-made auditing section with comments from Michal Zielinski.
Added links to wordlists (contributed by Carlo Perassi).
Fixed some typos (still many around).
Fixed TDP links as suggested by John Summerfield.

```
## 2-7
JavierFernández-Sanguino
Peña<jfs@debian.org>
```

Some typo fixes contributed by Tuyen Dinh, Bartek Golenko and Daniel K. Gebhart.
Note regarding /dev/kmem rootkits contributed by Laurent Bonnaud.
Fixed typos andFIXMEs contributed by Carlo Perassi.

```
## 2-6
September 2002
CrisTillman<tillman@voicetrak.com>
```

Changed around to improve grammar/spelling.
s/host.deny/hosts.deny/ (1 place).
Applied Larry Holish's patch (quite big, fixes a lot ofFIXMEs).

```
## 2-5.1
September 2002
JavierFernández-Sanguino
Peña<jfs@debian.org>
```

Fixed minor typos submitted by Thiemo Nagel.
Added a footnote suggested by Thiemo Nagel.
Fixed an URL link.

```
## 2-5.0
August 2002
JavierFernández-Sanguino
Peña<jfs@debian.org>
```

Applied a patch contributed by Philipe Gaspar regarding the Squid which also kills aFIXME.
Yet another FAQ item regarding service banners taken from the debian-security mailing list (thread "Telnet information" started 26th July 2002).
Added a note regarding use of CVE cross references in the How much time does the Debian security team... FAQ item.
Added a new section regarding ARP attacks contributed by Arnaud "Arhuman" Assad.
New FAQ item regarding dmesg and console login by the kernel.
Small tidbits of information to the signature-checking issues in packages (it seems to not have gotten past beta release).
New FAQ item regarding vulnerability assessment tools false positives.
Added new sections to the chapter that contains information on package signatures and reorganized it as a new Debian Security Infrastructure chapter.
New FAQ item regarding Debian vs. other Linux distributions.
New section on mail user agents with GPG/PGP functionality in the security tools chapter.
Clarified how to enable MD5 passwords in woody, added a pointer to PAM as well as a note regarding the max definition in PAM.
Added a new appendix on how to create chroot environments (after fiddling a bit with makejail and fixing, as well, some of its bugs), integrated duplicate information in all the appendix.
Added some more information regarding SSH chrooting and its impact on secure file transfers. Some information has been retrieved from the debian-security mailing list (June 2002 thread: secure file transfers).
New sections on how to do automatic updates on Debian systems as well as the caveats of using testing or unstable regarding security updates.
New section regarding keeping up to date with security patches in the Before compromise section as well as a new section about the debian-security-announce mailing list.
Added information on how to automatically generate strong passwords.
New section regarding login of idle users.
Reorganized the securing mail server section based on the Secure/hardened/minimal Debian (or "Why is the base system the way it is?") thread on the debian-security mailing list (May 2002).
Reorganized the section on kernel network parameters, with information provided in the debian-security mailing list (May 2002, syn flood attacked? thread) and added a new FAQ item as well.
New section on how to check users passwords and which packages to install for this.
New section on PPTP encryption with Microsoft clients discussed in the debian-security mailing list (April 2002).
Added a new section describing what problems are there when binding any given service to a specific IP address, this information was written based on the Bugtraq mailing list in the thread: Linux kernel 2.4 "weak end host" issue (previously discussed on debian-security as "arp problem") (started on May 9th 2002 by Felix von Leitner).
Added information on ssh protocol version 2.
Added two subsections related to Apache secure configuration (the things specific to Debian, that is).
Added a new FAQ related to raw sockets, one related to /root, an item related to users' groups and another one related to log and configuration files permissions.
Added a pointer to a bug in libpam-cracklib that might still be open... (need to check).
Added more information regarding forensics analysis (pending more information on packet inspection tools such as tcpflow).
Changed the "what should I do regarding compromise" into a bullet list and included some more stuff.
Added some information on how to set up the Xscreensaver to lock the screen automatically after the configured timeout.
Added a note related to the utilities you should not install in the system. Included a note regarding Perl and why it cannot be easily removed in Debian. The idea came after reading Intersect's documents regarding Linux hardening.
Added information on lvm and journalling file systems, ext3 recommended. The information there might be too generic, however.
Added a link to the online text version (check).
Added some more stuff to the information on firewallsing the local system, triggered by a comment made by Hubert Chan in the mailing list.
Added more information on PAM limits and pointers to Kurt Seifried's documents (related to a post by him to Bugtraq on April 4th 2002 answering a person that had "discovered" a vulnerability in Debian GNU/Linux related to resource starvation).
As suggested by Julián Muñoz, provided more information on the default Debian umask and what a user can access if given a shell in the system (scary, huh?).
Included a note in the BIOS password section due to a comment from Andreas Wohlfeld.
Included patches provided by Alfred E. Heggestad fixing many of the typos still present in the document.
Added a pointer to the changelog in the Credits section since most people who contribute are listed here (and not there).
Added a few more notes to the chattr section and a new section after installation talking about system snapshots. Both ideas were contributed by Kurt Pomeroy.
Added a new section after installation just to remind users to change the boot-up sequence.
Added some more TODO items provided by Korn Andras.
Added a pointer to the NIST's guidelines on how to secure DNS provided by Daniel Quinlan.
Added a small paragraph regarding Debian's SSL certificates infrastructure.
Added Daniel Quinlan's suggestions regarding ssh authentication and exim's relay configuration.
Added more information regarding securing bind including changes suggested by Daniel Quinlan and an appendix with a script to make some of the changes commented on in that section.
Added a pointer to another item regarding Bind chrooting (needs to be merged).
Added a one liner contributed by Cristian Ionescu-Idbohm to retrieve packages with tcpwrappers support.
Added a little bit more info on Debian's default PAM setup.
Included a FAQ question about using PAM to provide services without shell accounts.
Moved two FAQ items to another section and added a new FAQ regarding attack detection (and compromised systems).
Included information on how to set up a bridge firewall (including a sample Appendix). Thanks to Francois Bayart who sent this to me in March.
Added a FAQ regarding the syslogd's **MARK heartbeat** from a question answered by Noah Meyerhans and Alain Tesio in December 2001.
Included information on buffer overflow protection as well as some information on kernel patches.
Added more information (and reorganized) the firewall section. Updated the information regarding the iptables package and the firewall generators available.
Reorganized the information regarding log checking, moved logcheck information from host intrusion detection to that section.
Added some information on how to prepare a static package for bind for chrooting (untested).
Added a FAQ item regarding some specific servers/services (could be expanded with some of the recommendations from the debian-security list).
Added some information on RPC services (and when it's necessary).
Added some more information on capabilities (and what lcap does). Is there any good documentation on this? I haven't found any documentation on my 2.4 kernel.
Fixed some typos.

---

```
## 2-4
June 2002

Rewritten part of the BIOS section.

## 2-3.1
April 2002

Wrapped most file locations with the file tag.
Fixed typo noticed by Edi Stojicic.
Slightly changed the remote audit tools section.
Added some todo items.
Added more information regarding printers and cups config file (taken from a thread on debian-security).
Added a patch submitted by Jesus Climent regarding access of valid system users to Proftpd when configured as anonymous server.
```

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Small change on partition schemes for the special case of mail servers.
Added Hacking Linux Exposed to the books section.
Fixed directory typo noticed by Eduardo Pérez Ureta.
Fixed /etc/ssh typo in checklist noticed by Edi Stojicevi.

## 2-3.0 April 2002  
JavierFernández-Sanguino  
Peña<jfs@debian.org>

Fixed location of dpkg conf file.  
Remove Alexander from contact information.  
Added alternate mail address.  
Fixed Alexander mail address (even if commented out).  
Fixed location of release keys (thanks to Pedro Zorzenon for pointing this out).  

## 2-2 April 2002  
JavierFernández-Sanguino  
Peña<jfs@debian.org>

Fixed typos, thanks to Jamin W. Collins.  
Added a reference to apt-extracttemplate manpage (documents the APT::ExtractTemplate config).  
Added section about restricted SSH. Information based on that posted by Mark Janssen, Christian G. Warden and Emmanuel Lacour on the debian-security mailing list.  
Added information on antivirus software.  
Added a FAQ: su logs due to the cron running as root.  

## 2-1 April 2002  
JavierFernández-Sanguino  
Peña<jfs@debian.org>

Changed FIXME from lshell thanks to Oohara Yuuma.  
Added package to sXid and removed comment since it *is* available.  
Fixed a number of typos discovered by Oohara Yuuma.  
ACID is now available in Debian (in the acidlab package) thanks to Oohara Yuuma for noticing.  
Fixed LinuxSecurity links (thanks to Dave Wreski for telling).  

## 2-0 March 2002  
JavierFernández-Sanguino  
Peña<jfs@debian.org>

Converted the HOWTO into a Manual (now I can properly say RTFM).  
Added more information regarding tcp wrappers and Debian (now many services are compiled with support for them so it's no longer an inetd issue).  
Clarified the information on disabling services to make it more consistent (rpc info still referred to update-rc.d).  
Added small note on lprng.  
Added some more info on compromised servers (still very rough).  
Fixed typos reported by Mark Bucciarelli.  
Added some more steps in password recovery to cover the cases when the admin has set paranoid-mode=on.  
Added some information to set paranoid-mode=on when login in console.  
New paragraph to introduce service configuration.  
Reorganized the After installation section so it is more broken up into several issues and it's easier to read.  
Wrote information on how to set up firewalls with the standard Debian 3.0 setup (iptables package).  
Small paragraph explaining why installing connected to the Internet is not a good idea and how to avoid this using Debian tools.  
Small paragraph on timely patching referencing to IEEE paper.  
Appendix on how to set up a Debian snort box, based on what Vladimir sent to the debian-security mailing list (September 3rd 2001).  
Information on how logcheck is set up in Debian and how it can be used to set up HIDS.  
Information on user accounting and profile analysis.  
Included apt.conf configuration for read-only /usr copied from Olaf Meeuwissen's post to the debian-security mailing list.  
New section on VPN with some pointers and the packages available in Debian (needs content on how to set up the VPNs and Debian-specific issues), based on Jaroslaw Tabor's and Samuli Suonpaa's post to debian-security.
Small note regarding some programs to automatically build chroot jails.
New FAQ item regarding identd based on a discussion in the debian-security mailing list (February 2002, started by Johannes Weiss).
New FAQ item regarding inetd based on a discussion in the debian-security mailing list (February 2002).
Introduced note on rcconf in the "disabling services" section.
Varied the approach regarding LKM, thanks to Philine Gaspar.
Added pointers to CERT documents and Counterpane resources.

## 1-99 January 2002
JavierFernández-Sanguino Peña<jfs@debian.org>

Added a new FAQ item regarding time to fix security vulnerabilities.
Reorganized FAQ sections.
Started writing a section regarding firewallsing in Debian GNU/Linux (could be broadened a bit).
Fixed typos sent by Matt Kraai.
Fixed DNS information.
Added information on whisker and nbtscan to the auditing section.
Fixed some wrong URLs.

## 1-98 January 2002
JavierFernández-Sanguino Peña<jfs@debian.org>

Added a new section regarding auditing using Debian GNU/Linux.
Added info regarding finger daemon taken from the security mailing list.

## 1-97 January 2002
JavierFernández-Sanguino Peña<jfs@debian.org>

Fixed link for Linux Trustees.
Fixed typos (patches from Oohara Yuuma and Pedro Zorzenon).

## 1-96 December 2001
JavierFernández-Sanguino Peña<jfs@debian.org>

Reorganized service installation and removal and added some new notes.
Added some notes regarding using integrity checkers as intrusion detection tools.
Added a chapter regarding package signatures.

## 1-95 December 2001
JavierFernández-Sanguino Peña<jfs@debian.org>

Added notes regarding Squid security sent by Philine Gaspar.
Fixed rootkit links thanks to Philine Gaspar.

## 1-94 November 2001
JavierFernández-Sanguino Peña<jfs@debian.org>

Added some notes regarding Apache and Lpr/lpng.
Added some information regarding noexec and read-only partitions.
Rewrote how users can help in Debian security issues (FAQ item).

## 1-93 November 2001
JavierFernández-Sanguino Peña<jfs@debian.org>

Fixed location of mail program.
Added some new items to the FAQ.

## 1-92 October 2001
JavierFernández-Sanguino Peña<jfs@debian.org>

Added a small section on how Debian handles security.
Clarified MD5 passwords (thanks to rocky').
Added some more information regarding harden-X from Stephen van Egmond.
Added some new items to the FAQ.

## 1-91 October 2001
JavierFernández-Sanguino Peña<jfs@debian.org>

Added some forensics information sent by Yotam Rubin.
Added information on how to build a honeynet using Debian GNU/Linux.
Added some more TODOs.
Fixed more typos (thanks Yotam!).
1-9	October 2001	JavierFernández-Sanguino Peña<jfs@debian.org>

Added patch to fix misspellings and some new information (contributed by Yotam Rubin).
Added references to other online (and offline) documentation both in a section (see "###################"#) by itself and inline in some sections.
Added some information on configuring Bind options to restrict access to the DNS server.
Added information on how to automatically harden a Debian system (regarding the harden package and bastille).
Removed some done TODOs and added some new ones.

1-8	October 2001	JavierFernández-Sanguino Peña<jfs@debian.org>

Added the default user/group list provided by Joey Hess to the debian-security mailing list.
Added information on LKM root-kits ("############ (LKM)"#) contributed by Philipe Gaspar.
Added information on Proftp contributed by Emmanuel Lacour.
Recovered the checklist Appendix from Era Eriksson.
Added some new TODO items and removed other fixed ones.
Manually included Era's patches since they were not all included in the previous version.

1-7	September 2001	JavierFernández-Sanguino Peña<jfs@debian.org>,
EraEriksson<era@iki.fi>

Typo fixes and wording changes.
Minor changes to tags in order to keep on removing the tt tags and substitute prgn/package tags for them.

1-6	August 2001	JavierFernández-Sanguino Peña<jfs@debian.org>

Added pointer to document as published in the DDP (should supersede the original in the near future).
Started a mini-FAQ (should be expanded) with some questions recovered from my mailbox.
Added general information to consider while securing.
Added a paragraph regarding local (incoming) mail delivery.
Added some pointers to more information.
Added information regarding the printing service.
Added a security hardening checklist.
Reorganized NIS and RPC information.
Added some notes taken while reading this document on my new Visor :).
Fixed some badly formatted lines.
Fixed some typos.
Added a Genius/Paranoia idea contributed by Gaby Schilders.

1-5	May 2001	JavierFernández-Sanguino Peña<jfs@debian.org>,
JosipRodin<joy@debian.org>

Added paragraphs related to BIND and some FIXMEs.

1-4	May 2001	JavierFernández-Sanguino Peña<jfs@debian.org>

Small setuid check paragraph
Various minor cleanups.
Found out how to use sgm12txt -f for the txt version.

1-3	March 2001	JavierFernández-Sanguino Peña<jfs@debian.org>

Added a security update after installation paragraph.
Added a proftpd paragraph.
This time really wrote something about XDM, sorry for last time.

1-2	December 2000	JavierFernández-Sanguino Peña<jfs@debian.org>

Lots of grammar corrections by James Treacy, new XDM paragraph.
<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1</td>
<td>December 2000</td>
<td>Javier Fernández-Sanguino Peña <a href="mailto:jfs@debian.org">jfs@debian.org</a></td>
</tr>
<tr>
<td>1-0</td>
<td>December 2000</td>
<td>Javier Fernández-Sanguino Peña <a href="mailto:jfs@debian.org">jfs@debian.org</a></td>
</tr>
</tbody>
</table>

- 1-1: Typo fixes, miscellaneous additions.
- 1-0: Initial release.
## B. Appendix

### Debian 2.2 GNU/Linux

- Install the system, taking into account the information regarding partitioning included earlier in this document. After base installation, go into custom install. Do not select task packages.
- `dselect`, [I]nstall.
- “`lilo`”###, security.debian.org.
- `lilo`.
- #:

```
$ ps aux
$ netstat -pn -l -A inet
# /usr/sbin/lsof -i | grep LISTEN
```

You will need to install `lsof-2.2` for the third command to work (run it as root). You should be aware that `lsof` can translate the word LISTEN to your locale settings.

- socket `lsof` `dpkg`.

```bash
#!/bin/sh
# FIXME: this is quick and dirty; replace with a more robust script snippet
for i in `sudo lsof -i | grep LISTEN | cut -d " " -f 1 |sort -u` ; do
  pack=`dpkg -S $i |grep bin |cut -f 1 -d : | uniq`
  echo "Service $i is installed by $pack";
  init=`dpkg -L $pack |grep init.d/`
  if [ ! -z "$init" ]; then
    echo "and is run by $init"
  fi
done
```

- `inetd` `update-inetd`.

- `tcpd`, `/etc/hosts.allow`

- `FTP` `FTP` (#, 0.0.0.0:21).

---

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Appendix

- Re-boot the machine, or switch to single user mode and then back to multiuser using the commands:

```bash
# init 1
(....)
# init 2
```

- #######, #, ####, #######.

- #, ############, ######, ######.

- ##### shell ##, #############:

```bash
# for i in `/usr/sbin/lsof -i |grep LISTEN |cut -d " " -f 1 |sort -u`; \
> do user=`ps ef |grep $i |grep -v grep |cut -f 1 -d " "`; \
> echo "Service $i is running as user $user"; done
```

- chroot \\
  /etc/init.d \\
  Debian #

- start-stop-daemon, ############# (--change-uid --chroot).

- chroot ###

- ssh \\
  “Chroot environment for SSH”###.

- Check the system using a vulnerability assessment scanner (like nessus), in order to determine vulnerabilities in the system (i.e., misconfiguration, old services or unneeded services).

- Install network and host intrusion measures like snort and logcheck.

- ##############, ##############.

- ###############, ###############.

- FIXME: ################, #################, ##############.

---

This appendix briefly reiterates points from other sections in this manual in a condensed checklist format. This is intended as a quick summary for someone who has already read the manual. There are other good checklists available, including Kurt Seifried's http://seifried.org/security/os/linux/20020324-securing-linux-step-by-step.html and http://www.cert.org/tech_tips/usc20_full.html.

- FIXME: ############ 1.4 #, ############..

- ############
Appendix

- Enable a password in the BIOS.
- Disable floppy/cdrom/... booting in the system's BIOS.

```bash
## LILO # GRUB ##
# /etc/lilo.conf # /boot/grub/menu.lst,##;##LILO # GRUB #
###
```

- Set nosuid,noexec,nodev mount options in /etc/fstab on ext2/3 partitions that should not hold binaries such as /home or /tmp.

```bash
#### root ####
#### PAM ####
```

- Set PAM # MD5 ####,####(#####) /etc/pam.d/ # required
- # /etc/pam.d/login # root #.
- # /etc/security/access.conf ## authorized tty:s ,# root #.
- # pam_limits.so.
- # /etc/pam.d/passwd:####(##### 6 ####) #### MD5
- ##,## /etc/group ## wheel ##,## /etc/pam.d/su ## pam_wheel.so group=wheel##
- #### pam_listfile.so ##,####
- # /etc/pam.d/other ##,
- # /etc/security/limits.conf(##### PAM, #/etc/limits####)
- # /etc/login.defs;##,#### MD5 ## PAM, ####

- Tighten up /etc/pam.d/login
- # /etc/ftpusers ## root # ftp ##
- Disable network root login; use su(1) or sudo(1). (consider installing sudo)
- ## PAM ######?

```bash
####
```

- `###(/var/log/{last,fail}log, Apache)```
- ```bash
  ### /etc/checksecurity.conf ### SETUID ```
Appendix

- Consider making some log files append-only and configuration files immutable using chattr (ext2/3 file systems only)

- Set up file integrity (see “##########”##). Install debsums

- ##########?

- ########### CD ## boot off that?

- ##########?

- ######

- ###### ssh(### /etc/ssh/sshd_config ### PermitRootLogin No, ##########)

- Disable or remove in.telnetd, if installed

- ##, ## update-inetd --disable ## /etc/inetd.conf ####(#### inetd, #### xinetd # rlinetd ##)

- Disable other gratuitous network services; ftp, DNS, WWW etc should not be running if you do not need them and monitor them regularly. In most cases mail should be running but configured for local delivery only.

- ##########, ##########, #### Debian(#####)########.######, ########.

- ############ chroot jail.

- Configure firewall and tcpwrappers (i.e. hosts_access(5)); note trick for /etc/hosts.deny in text.

- ######ftp, ####ftpd########

- ###### X, ## xhost ##, ## ssh ##; ######X ######(#X##### -nolisten tcp ##,### /etc/X11/xdm/xdm-config## requestPort # 0, ## XDMCP)

- Disable remote access to printers

- ## IMAP # POP #### SSL # ssh ##; ####################################################,## stunnel

- ########, ###################################################(/etc/syslog.conf)

- ## BIND, Sendmail, ##################################################.(### chroot #; ##root psuedo ####)

- Install tiger or a similar network intrusion detection tool.

- Install snort or a similar network intrusion detection tool.v

- ####### NIS # RPC(# portmap).

- ####

- ##################################################.  

- ##################################################(telnet, rsh ####; ftp, imap, http, ...).

- #### SVGAlib ###.
Appendix

• Configure apt for security updates -- add to /etc/apt/sources.list an entry (or entries) for http://security.debian.org/

• apt-get update ; apt-get upgrade(cron job?)

#### IDS

You can easily set up a dedicated Debian system as a stand-alone Intrusion Detection System using snort and a web-based interface to analyse the intrusion detection alerts:

• Install one of the Snort versions with database support and configure the IDS to log alerts into the database.

• Download and install BASE (Basic Analysis and Security Engine), or ACID (Analysis Console for Intrusion Databases). Configure it to use the same database than Snort.

• Download and install the necessary packages.

BASE is currently packaged for Debian in acidbase and ACID is packaged as acidlab. Both provide a graphical WWW interface to Snort's output.

Besides the base installation you will also need a web server (such as apache), a PHP interpreter and a relational database (such postgresql or mysql) where Snort will store its alerts.

This system should be set up with at least two interfaces: one interface connected to a management LAN (for accessing the results and maintaining the system), and one interface with no IP address attached to the network segment being analyzed. You should configure the web server to listen only on the interface connected to the management LAN.

You should configure both interfaces in the standard Debian /etc/network/interfaces configuration file. One (the management LAN) address can be configured as you would normally do. The other interface needs to be configured so that it is started up when the system boots, but with no interface address. You can use the following interface definition:

```bash
auto eth0
default 0
iface eth0 inet manual
  up ifconfig $IFACE 0.0.0.0 up
  up ip link set $IFACE promisc on
  down ip link set $IFACE promisc off
  down ifconfig $IFACE down
```

The above configures an interface to read all the traffic on the network in a stealth-type configuration. This prevents the NIDS system to be a direct target in a hostile network since the sensors have no IP address on the network. Notice, however, that there have been known bugs over time in sensors part of NIDS (for

1 Typically the needed packages will be installed through the dependencies
2 It can also be downloaded from http://www.cert.org/kb/acid/, http://acidlab.sourceforge.net or http://www.andrew.cmu.edu/~rdanyliw/snort/.
example see https://lists.debian.org/debian-security-announce/2003/msg00087.html related to Snort) and remote buffer overflows might even be triggered by network packet processing.

You might also want to read the http://www.faqs.org/docs/Linux-HOWTO/Snort-Statistics-HOWTO.html and the documentation available at the https://www.snort.org/#documents.

This information was contributed by Francois Bayart in order to help users set up a Linux bridge/firewall with the 2.4.x kernel and iptables. Kernel patches are no more needed as the code was made standard part of the Linux kernel distribution.

Next, add the correct options in the section IP: Netfilter Configuration. Then, compile and install the kernel. If you want to do it the Debian way, install kernel-package and run make-kpkg to create a custom Debian kernel package you can install on your server using dpkg. Once the new kernel is compiled and installed, install the bridge-utils package.

## NAT #######

```bash
# Create the interface br0
/usr/sbin/brctl addbr br0

# Add the Ethernet interface to use with the bridge
/usr/sbin/brctl addif br0 eth0
/usr/sbin/brctl addif br0 eth1
```
# Start up the Ethernet interface
/sbin/ifconfig eth0 0.0.0.0
/sbin/ifconfig eth1 0.0.0.0

# Configure the bridge Ethernet
# The bridge will be correct and invisible (transparent firewall).
# It's hidden in a traceroute and you keep your real gateway on the
# other computers. Now if you want you can config a gateway on your
# bridge and choose it as your new gateway for the other computers.
/sbin/ifconfig br0 62.3.3.26 netmask 255.255.255.248 broadcast 62.3.3.31

# I have added this internal IP to create my NAT
ip addr add 192.168.0.1/24 dev br0
/sbin/route add default gw 62.3.3.25

Internet ---- router (62.3.3.25) ---- bridge (62.3.3.26)
|        |        |        
|        |        |        |
|        |        |        |
|        |        |        |

Create the interface br0
/usr/sbin/brctl addbr br0

# Add the Ethernet interface to use with the bridge
/usr/sbin/brctl addif br0 eth0
/usr/sbin/brctl addif br0 eth1

# Start up the Ethernet interface
/sbin/ifconfig eth0 0.0.0.0
/sbin/ifconfig eth1 0.0.0.0

# Configure the bridge Ethernet
# The bridge will be correct and invisible (transparent firewall).
# It's hidden in a traceroute and you keep your real gateway on the
# other computers. Now if you want you can config a gateway on your
# bridge and choose it as your new gateway for the other computers.
/sbin/ifconfig br0 62.3.3.26 netmask 255.255.255.248 broadcast 62.3.3.31

## traceroute Linux ####, #######. ######.
Basic IPTables rules

# B.1. Basic Iptables rules

iptables -F FORWARD
iptables -P FORWARD DROP
iptables -A FORWARD -s 0.0.0.0/0.0.0.0 -d 0.0.0.0/0.0.0.0 -m state --state INVALID -j DROP
iptables -A FORWARD -m state --state ESTABLISHED,RELATED -j ACCEPT

# Some funny rules but not in a classic Iptables sorry ...
# Limit ICMP
iptables -A FORWARD -p icmp -m limit --limit 4/s -j ACCEPT
# Match string, a good simple method to block some VIRUS very quickly
iptables -I FORWARD -j DROP -p tcp -s 0.0.0.0/0 -m string --string "cmd.exe"

# Block all MySQL connection just to be sure
iptables -A FORWARD -p tcp -s 0/0 -d 62.3.3.0/24 --dport 3306 -j DROP

# Linux Mail Server Rules

# Allow FTP-DATA (20), FTP (21), SSH (22)
iptables -A FORWARD -p tcp -s 0.0.0.0/0 -d 62.3.3.27/32 --dport 20:22 -j ACCEPT

# Allow the Mail Server to connect to the outside
# Note: This is *not* needed for the previous connections
# (remember: stateful filtering) and could be removed.
iptables -A FORWARD -p tcp -s 62.3.3.27/32 -d 0/0 -j ACCEPT

# WWW Server Rules

# Allow HTTP ( 80 ) connections with the WWW server
iptables -A FORWARD -p tcp -s 0.0.0.0/0 -d 62.3.3.28/32 --dport 80 -j ACCEPT

# Allow HTTPS ( 443 ) connections with the WWW server
iptables -A FORWARD -p tcp -s 0.0.0.0/0 -d 62.3.3.28/32 --dport 443 -j ACCEPT

# Allow the WWW server to go out
# Note: This is *not* needed for the previous connections
# (remember: stateful filtering) and could be removed.
iptables -A FORWARD -p tcp -s 62.3.3.28/32 -d 0/0 -j ACCEPT

##Bind##

This script automates the procedure for changing the bind version 8 name server's default installation so that it does not run as the superuser. Notice that bind version 9 in Debian already does this by default, and you are much better using that version than bind version 8.

This script is here for historical purposes and to show how you can automate this kind of changes system-wide. The script will create the user and groups defined for the name server and will modify both /etc/......
etc/default/bind and /etc/init.d/bind so that the program will run with that user. Use with extreme care since it has not been tested thoroughly.

You can also create the users manually and use the patch available for the default init.d script attached to http://bugs.debian.org/cgi-bin/bugreport.cgi?bug=157245.

```
#!/bin/sh
# Change the default Debian bind v8 configuration to have it run
# with a non-root user and group.
#
# DO NOT USE this with version 9, use debconf for configure this instead
#
# WARN: This script has not been tested thoroughly, please
# verify the changes made to the INITD script
#
# (c) 2002 Javier Fernandez-Sanguino Pena
#
# This program is free software; you can redistribute it and/or modify
# it under the terms of the GNU General Public License as published by
# the Free Software Foundation; either version 1, or (at your option)
# any later version.
#
# This program is distributed in the hope that it will be useful,
# but WITHOUT ANY WARRANTY; without even the implied warranty of
# MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
# GNU General Public License for more details.
#
# Please see the file `COPYING' for the complete copyright notice.
#
restore() { 
# Just in case, restore the system if the changes fail
    echo "WARN: Restoring to the previous setup since I'm unable to properly change"
    echo "WARN: Please check the $INITDERR script."
    mv $INITD $INITDERR
    cp $INITDBAK $INITD
}

USER=named
GROUP=named
INITD=/etc/init.d/bind
DEFAULT=/etc/default/bind
INITDBAK=$INITD.preuserchange
INITDERR=$INITD.changeerror
AWKS="awk ' /\usr\/sbin\/ndc reload/ { print "stop; sleep 2; start;"; noprint = 0; } /\$/ { if ( noprint != 0 ) { noprint = noprint + 1;} } /^.*$/ { if ( noprint != 0 ) { noprint = noprint - 1; } else { print $0; } } '"

[ `id -u` -ne 0 ] && {
    echo "This program must be run by the root user"
    exit 1
}

RUNUSER=`ps eo user,fname |grep named |cut -f 1 -d " "`
```
if [ "$RUNUSER" = "$USER" ]
then
  echo "WARN: The name server running daemon is already running as $USER"
  echo "ERR: This script will not do any changes to your setup."
  exit 1
fi
if [ ! -f "$INITD" ]
then
  echo "ERR: This system does not have $INITD (which this script tries to change"
  RUNNING=`ps eo fname |grep named`
  [ -z "$RUNNING" ] && \
    echo "ERR: In fact the name server daemon is not even running (is it installed?)"
  echo "ERR: No changes will be made to your system"
  exit 1
fi

# Check if there are options already setup
if [ -e "$DEFAULT" ]
then
  if grep -q ^OPTIONS $DEFAULT; then
    echo "ERR: The $DEFAULT file already has options set."
    echo "ERR: No changes will be made to your system"
  fi
fi

# Check if named group exists
if [ -z `grep $GROUP /etc/group` ]
then
  echo "Creating group $GROUP:"
  addgroup $GROUP
else
  echo "WARN: Group $GROUP already exists. Will not create it"
fi
# Same for the user
if [ -z `grep $USER /etc/passwd` ]
then
  echo "Creating user $USER:"
  adduser --system --home /home/$USER \
    --no-create-home --ingroup $GROUP \
    --disabled-password --disabled-login $USER
else
  echo "WARN: The user $USER already exists. Will not create it"
fi

# Change the init.d script

# First make a backup (check that there is not already
# one there first)
if [ ! -f $INITDBAK ]
then
  cp $INITD $INITDBAK
fi
# Then use it to change it

cat $INITDBAK | eval $AWKS > $INITD

# Now put the options in the /etc/default/bind file:
cat >>$DEFAULT <<EOF
# Make bind run with the user we defined
OPTIONS="-u $USER -g $GROUP"
EOF

echo "WARN: The script $INITD has been changed, trying to test the changes."
echo "Restarting the named daemon (check for errors here)."

$INITD restart
if [ $? -ne 0 ]
then
    echo "ERR: Failed to restart the daemon."
    restore
    exit 1
fi

RUNNING=`ps eo fname |grep named`
if [ -z "$RUNNING" ]
then
    echo "ERR: Named is not running, probably due to a problem with the changes."
    restore
    exit 1
fi

# Check if it's running as expected
RUNUSER=`ps eo user,fname |grep named |cut -f 1 -d " "`
if [ "$RUNUSER" = "$USER" ]
then
    echo "All has gone well, named seems to be running now as $USER."
else
    echo "ERR: The script failed to automatically change the system."
    echo "ERR: Named is currently running as $RUNUSER."
    restore
    exit 1
fi

exit 0

The previous script, run on Woody's (Debian 3.0) custom bind (version 8), will modify the initd file after creating the 'named' user and group and will

###########

###########. ###########(### security.debian.org ####)###########.

However, as soon as you connect to the Internet you are exposing this system. If one of your local services is vulnerable, you might be compromised even before the update is finished! This may seem paranoid but,
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in fact, analysis from the http://www.honeynet.org has shown that systems can be compromised in less than three days, even if the system is not publicly known (i.e., not published in DNS records).

The following example can be use to setup a restricted firewall ruleset. Run this commands from a local console (not a remote one) to reduce the chances of locking yourself out of the system.

```bash
# iptables -F
# iptables -L
Chain INPUT (policy ACCEPT)  
target prot opt source destination

Chain FORWARD (policy ACCEPT)  
target prot opt source destination

Chain OUTPUT (policy ACCEPT)  
target prot opt source destination
# iptables -A OUTPUT -d security.debian.org --dport 80 -j ACCEPT
# iptables -A INPUT -m state --state ESTABLISHED,RELATED -j ACCEPT
# iptables -A INPUT --icmp -j ACCEPT
# iptables -A INPUT -j LOG
# iptables -A OUTPUT -j LOG
# iptables -P INPUT DROP
# iptables -P FORWARD DROP
# iptables -P OUTPUT DROP
# iptables -L
Chain INPUT (policy DROP)  
target prot opt source destination
ACCEPT all -- 0.0.0.0/0 0.0.0.0/0 state RELATED,ESTABLISHED
ACCEPT icmp -- 0.0.0.0/0 0.0.0.0/0
LOG all -- anywhere anywhere LOG level warning

Chain FORWARD (policy DROP)  
target prot opt source destination

Chain OUTPUT (policy DROP)  
target prot opt source destination
ACCEPT 80 -- anywhere security.debian.org
LOG all -- anywhere anywhere LOG level warning

Note: Using a DROP policy in the INPUT chain is the most correct thing to do, but be very careful when doing this after flushing the chain from a remote connection. When testing firewall rulesets from a remote location it is best if you run a script with the firewall ruleset (instead of introducing the ruleset line by line through the command line) and, as a precaution, keep a backdoor4 such as knockd. Alternatively, you can open a different console and have the system ask for confirmation that there is somebody on the other side, and reset the firewall chain if no confirmation is given. The following test script could be of use:

```bash
#!/bin/bash
while true; do
    read -n 1 -p "Are you there? " -t 30 ayt
```

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---

4 Such as knockd.
Of course, you should disable any backdoors before getting the system into production. configured so that you can re-enable access to the system if you make a mistake. That way there would be no need to go to a remote location to fix a firewall ruleset that blocks you.

FIXME: This needs DNS to be working properly since it is required for security.debian.org to work. You can add security.debian.org to /etc/hosts but now it is a CNAME to several hosts (there is more than one security mirror)

FIXME: # HTTP URL # ftp # ip_conntrack_ftp # passive #.

Chroot environment for SSH

Creating a restricted environment for SSH is a tough job due to its dependencies and the fact that, unlike other servers, SSH provides a remote shell to users. Thus, you will also have to consider the applications users will be allowed to use in the environment.

You have two options to setup a restricted remote shell:

• Chrooting the ssh users, by properly configuring the ssh daemon you can ask it to chroot a user after authentication just before it is provided a shell. Each user can have their own environment.

• Chrooting the ssh server, since you chroot the ssh application itself all users are chrooted to the defined environment.

The first option has the advantage of making it possible to have both non-chrooted and chrooted users, if you don't introduce any setuid application in the user's chroots it is more difficult to break out of it. However, you might need to setup individual chroots for each user and it is more difficult to setup (as it requires cooperation from the SSH server). The second option is more easy to setup, and protects from an exploitation of the ssh server itself (since it's also in the chroot) but it will have the limitation that all users will share the same chroot environment (you cannot setup a per-user chroot environment).

Chrooting the ssh users

You can setup the ssh server so that it will chroot a set of defined users into a shell with a limited set of applications available.

Using libpam-chroot

Probably the easiest way is to use the libpam-chroot package provided in Debian. Once you install it you need to:

• Modify /etc/pam.d/ssh to use this PAM module, add as its last line:

```bash
if [ -z "$ayt" ] ; then
  break
fi
done

# Reset the firewall chain, user is not available
echo "Resetting firewall chain!"
iptables -F
iptables -P INPUT ACCEPT
iptables -P FORWARD ACCEPT
iptables -P OUTPUT ACCEPT
exit 1
```

5 You can use the debug option to have it send the progress of the module to the authpriv.notice facility
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session required pam_chroot.so

- set a proper chroot environment for the user. You can try using the scripts available at /usr/share/doc/libpam-chroot/examples/, use the makejail6 program or setup a minimum Debian environment with debootstrap. Make sure the environment includes the needed devices 7.

- Configure /etc/security/chroot.conf so that the users you determine are chrooted to the directory you setup previously. You might want to have independent directories for different users so that they will not be able to see neither the whole system nor each other's.

- Configure SSH: Depending on your OpenSSH version the chroot environment might work straight of the box or not. Since 3.6.1p2 the do_pam_session() function is called after sshd has dropped privileges, since chroot() needs root priviledges it will not work with Privilege separation on. In newer OpenSSH versions, however, the PAM code has been modified and do_pam_session is called before dropping priviledges so it will work even with Privilege separation is on. If you have to disable it modify /etc/ssh/sshd_config like this:

```
UsePrivilegeSeparation no
```

Notice that this will lower the security of your system since the OpenSSH server will then run as root user. This means that if a remote attack is found against OpenSSH an attacker will get root privileges instead of ssrd, thus compromising the whole system. 8

If you don't disable Privilege Separation you will need an /etc/passwd which includes the user's UID inside the chroot for Privilege Separation to work properly.

If you have Privilege Separation set to yes and your OpenSSH version does not behave properly you will need to disable it. If you don't, users that try to connect to your server and would be chrooted by this module will see this:

```
$ ssh -l user server
user@server's password:
Connection to server closed by remote host.
Connection to server closed.
```

This is because the ssh daemon, which is running as 'sshd', is not be able to make the chroot() system call. To disable Privilege separation you have to modify the /etc/ssh/sshd_config configuration file as described above.

---

6 You can create a very limited bash environment with the following python definition for makejail, just create the directory /var/chroots/users/foo and a file with the following contents and call it bash.py:

```
chroot="/var/chroots/users/foo"
cleanJailFirst=1
testCommandsInsideJail=["bash ls"]
```

And then run makejail bash.py to create the user environment at /var/chroots/users/foo. To test the environment run:

```
$ chroot /var/chroots/users/foo/ ls
bin dev etc lib proc sbin usr
```

7 In some occasions you might need the /dev/ptmx and /dev/pty* devices and the /dev/pts/ subdirectory. Running MAKEDEV in the /dev directory of the chrooted environment should be sufficient to create them if they do not exist. If you are using kernels (version 2.6) which dynamically create device files you will need to create the /dev/pts/ files yourself and grant them the proper privileges.

8 If you are using a kernel that implements Mandatory Access Control (RSBAC/SElinux) you can avoid changing this configuration just by granting the ssrd user privileges to make the chroot() system call.
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Notice that if any of the following is missing the users will not be able to logon to the chroot:

- The `/proc` filesystem needs to be mounted in the users' chroot.
- The necessary `/dev/pts/` devices need to exist. If the files are generated by your running kernel automatically then you have to manually create them on the chroot's `/dev/`.
- The user's home directory has to exist in the chroot, otherwise the ssh daemon will not continue.

You can debug all these issues if you use the `debug` keyword in the `/etc/pam.d/ssh` PAM definition. If you encounter issues you might find it useful to enable the debugging mode on the ssh client too.

Note: This information is also available (and maybe more up to date) in `usr/share/doc/libpam-chroot/README.Debian.gz`, please review it for updated information before taking the above steps.

Patching the ssh server

Debian's `sshd` does not allow restriction of a user's movement through the server, since it lacks the `chroot` function that the commercial program `sshd2` includes (using 'ChrootGroups' or 'ChrootUsers', see `sshd2_config(5)`). However, there is a patch available to add this functionality available from http://chrootssh.sourceforge.net (requested and available in http://bugs.debian.org/139047 in Debian). The patch may be included in future releases of the OpenSSH package. Emmanuel Lacour has `ssh` deb packages for `sarge` with this feature. They are available at http://debian.home-dn.net/sarge/ssh/. Notice that those might not be up to date so completing the compilation step is recommended.

After applying the patch, modify `/etc/passwd` by changing the home path of the users (with the special `/./` token):

```
joeuser:x:1099:1099:Joe Random User:/home/joe/./:/bin/bash
```

```
#### ssh ###### shell ##. #### ssh ############.
#### chroot ################################# root ############(#### chroot jail #). #######:
```

```
./bin:
total 660
drwxr-xr-x 2 root  root  4096 Mar 18 13:36 .
drwxr-xr-x 8 guest guest  4096 Mar 15 16:53 ..
-r-xr-xr-x 1 root  root  531160 Feb 6 22:36 bash
-r-xr-xr-x 1 root  root  43916 Nov 29 13:19 ls
-r-xr-xr-x 1 root  root  16684 Nov 29 13:19 mkdir
-rwxr-xr-x 1 root  root 23960 Mar 18 13:36 more
-r-xr-xr-x 1 root  root  9916 Jul 26 2001 pwd
-r-xr-xr-x 1 root  root 24780 Nov 29 13:19 rm
lrwxrwxrwx 1 root  root  4 Mar 30 16:29 sh -> bash
```

```
./etc:
total 24
drwxr-xr-x 8 guest guest  4096 Mar 15 16:53 ..
-rw-r--r-- 1 root  root  54 Mar 15 13:23 group
-rw-r--r-- 1 root  root  428 Mar 15 15:56 hosts
-rw-r--r-- 1 root  root  44 Mar 15 15:53 passwd
```
Chrooting the ssh server

If you create a chroot which includes the SSH server files in, for example /var/chroot/ssh, you would start the ssh server chroot'ed with this command:

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That would make startup the `sshd` daemon inside the chroot. In order to do that you have to first prepare the contents of the `/var/chroot/ssh` directory so that it includes both the SSH server and all the utilities that the users connecting to that server might need. If you are doing this you should make certain that OpenSSH uses Privilege Separation (which is the default) having the following line in the configuration file `/etc/ssh/sshd_config`:

`UsePrivilegeSeparation yes`

That way the remote daemon will do as few things as possible as the root user so even if there is a bug in it it will not compromise the chroot. Notice that, unlike the case in which you setup a per-user chroot, the sshd daemon is running in the same chroot as the users so there is at least one potential process running as root which could break out of the chroot.

Notice, also, that in order for SSH to work in that location, the partition where the chroot directory resides cannot be mounted with the `nodev` option. If you use that option, then you will get the following error: `PRNG is not seeded, because /dev/urandom does not work in the chroot.`

### Setup a minimal system (the really easy way)

You can use debootstrap to setup a minimal environment that just includes the ssh server. In order to do this you just have to create a chroot as described in the [http://www.debian.org/doc/manuals/reference/ch09#_chroot_system](http://www.debian.org/doc/manuals/reference/ch09#_chroot_system) document. This method is bound to work (you will get all the necessary components for the chroot) but at the cost of disk space (a minimal installation of Debian will amount to several hundred megabytes). This minimal system might also include setuid files that a user in the chroot could use to break out of the chroot if any of those could be use for a privilege escalation.

```bash
# chroot /var/chroot/ssh /sbin/sshd -f /etc/sshd_config
```

You can easily create a restricted environment with the makejail package, since it automatically takes care of tracing the server daemon (with `strace`), and makes it run under the restricted environment.

```bash
### chroot ############### chroot ###############(#, #). ###, ###############.
```

To set up the environment using `makejail`'s provided examples, just create `/var/chroot/sshd` and use the command:

```bash
# makejail /usr/share/doc/makejail/examples/sshd.py
```

This will setup the chroot in the `/var/chroot/sshd` directory. Notice that this chroot will not fully work unless you:

- Mount the `procfs` filesystem in `/var/chroot/sshd/proc`. Makejail will mount it for you but if the system reboots you need to remount it running:

```bash
# mount -t proc proc /var/chroot/sshd/proc
```

You can also have it be mounted automatically by editing `/etc/fstab` and including this line:
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proc-ssh /var/chroot/sshd/proc  proc none 0 0

- Have syslog listen to the device /dev/log inside the chroot. In order to do this you have modify /etc/default/syslogd and add -a /var/chroot/sshd/dev/log to the SYSLOGD variable definition.

Read the sample file to see what other changes need to be made to the environment. Some of these changes, such as copying user's home directories, cannot be done automatically. Also, limit the exposure of sensitive information by only copying the data from a given number of users from the files /etc/shadow or /etc/group. Notice that if you are using Privilege Separation the sshd user needs to exist in those files.

The following sample environment has been (slightly) tested in Debian 3.0 and is built with the configuration file provided in the package and includes the fileutils package:

```
|-- bin
  |-- ash
  |-- bash
  |-- chgrp
  |-- chmod
  |-- chown
  |-- cp
  |-- csh -> /etc/alternatives/csh
  |-- dd
  |-- df
  |-- dir
  |-- fdflush
  |-- ksh
  |-- ln
  |-- ls
  |-- mkdir
  |-- mknod
  |-- mv
  |-- rbash -> bash
  |-- rm
  |-- rmdir
  |-- sh -> bash
  |-- sync
  |-- tcsh
  |-- touch
  |-- vdir
  |-- zsh -> /etc/alternatives/zsh
    `-- zsh4
|-- dev
  |-- null
  |-- ptmx
  |-- pts
    `-- ptya0
(...)
  `-- tty
    `-- tty0
(...)
  `-- urandom
  |-- etc
  `-- alternatives
```
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|-- csh -> /bin/tcsh
  `-- zsh -> /bin/zsh
-- environment
  -- hosts
  -- hosts.allow
  -- hosts.deny
  -- ld.so.conf
  -- localtime -> /usr/share/zoneinfo/Europe/Madrid
-- motd
-- nsswitch.conf
-- pam.conf
  -- pam.d
    `-- other
      `-- ssh
-- passwd
-- resolv.conf
-- security
  -- access.conf
  -- chroot.conf
  -- group.conf
  -- limits.conf
  -- pam_env.conf
    `-- time.conf
-- shadow
-- shells
  `-- ssh
    `-- moduli
      `-- ssh_host_dsa_key
    `-- ssh_host_dsa_key.pub
    `-- ssh_host_rsa_key
    `-- ssh_host_rsa_key.pub
`-- sshd_config
-- home
  `-- userX
-- lib
  `-- ld-2.2.5.so
    `-- ld-linux.so.2 -> ld-2.2.5.so
    `-- libc-2.2.5.so
    `-- libc.so.6 -> libc-2.2.5.so
    `-- libcap.so.1 -> libcap.so.1.10
    `-- libcap.so.1.10
    `-- libcrypt-2.2.5.so
    `-- libcrypt.so.1 -> libcrypt-2.2.5.so
    `-- libdl-2.2.5.so
    `-- libdl.so.2 -> libdl-2.2.5.so
    `-- libm-2.2.5.so
    `-- libm.so.6 -> libm-2.2.5.so
    `-- libncurses.so.5 -> libncurses.so.5.2
    `-- libncurses.so.5.2
    `-- libnsl1-2.2.5.so
    `-- libnsl1.so.1 -> libnsl1-2.2.5.so
    `-- libnss_compat-2.2.5.so
    `-- libnss_compat.so.2 -> libnss_compat-2.2.5.so
    `-- libnss_db-2.2.so
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|-- libnss_db.so.2 -> libnss_db-2.2.so
|-- libnss_dns-2.2.5.so
|-- libnss_dns.so.2 -> libnss_dns-2.2.5.so
|-- libnss_files-2.2.5.so
|-- libnss_files.so.2 -> libnss_files-2.2.5.so
|-- libnss_hesiod-2.2.5.so
|-- libnss_hesiod.so.2 -> libnss_hesiod-2.2.5.so
|-- libnss_nis-2.2.5.so
|-- libnss_nis.so.2 -> libnss_nis-2.2.5.so
|-- libnss_nisplus-2.2.5.so
|-- libnss_nisplus.so.2 -> libnss_nisplus-2.2.5.so
|-- libpam.so.0 -> libpam.so.0.72
|-- libpam.so.0.72
|-- libpthread-0.9.so
|-- libpthread.so.0 -> libpthread-0.9.so
|-- libresolv-2.2.5.so
|-- libresolv.so.2 -> libresolv-2.2.5.so
|-- libr-2.2.5.so
|-- libr.so.1 -> libr-2.2.5.so
|-- libutil-2.2.5.so
|-- libutil.so.1 -> libutil-2.2.5.so
|-- libwrap.so.0 -> libwrap.so.0.7.6
|-- libwrap.so.0.7.6
|-- security
    |-- pam_access.so
    |-- pam_chroot.so
    |-- pamdeny.so
    |-- pam_env.so
    |-- pam_filter.so
    |-- pamftp.so
    |-- pam_group.so
    |-- pam_issue.so
    |-- pam_lastlog.so
    |-- pam_limits.so
    |-- pam_listfile.so
    |-- pam_mail.so
    |-- pam_mkhomedir.so
    |-- pam_motd.so
    |-- pam_nologin.so
    |-- pam_permit.so
    |-- pam_rhosts_auth.so
    |-- pam_rootok.so
    |-- pam_securetty.so
    |-- pam_shells.so
    |-- pam_stress.so
    |-- pam_tally.so
    |-- pam_time.so
    |-- pam_unix.so
    |-- pam_unix_acct.so -> pam_unix.so
    |-- pam_unix_auth.so -> pam_unix.so
    |-- pam_unix_passwd.so -> pam_unix.so
    |-- pam_unix_session.so -> pam_unix.so
    |-- pam_userdb.so
    |-- pam_warn.so
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```bash
'-- pam_wheel.so
-- sbin
 '-- start-stop-daemon
-- usr
  |-- bin
        |-- dircolors
        |-- du
        |-- install
        |-- link
        |-- mkfifo
        |-- shred
        |-- touch --> /bin/touch
 '-- unlink
-- lib
  |-- libcrypto.so.0.9.6
  `-- libdb3.so.3 -> libdb3.so.3.0.2
  `-- libdb3.so.3.0.2
  `-- libz.so.1 -> libz.so.1.1.4
     `-- libz.so.1.1.4
-- sbin
  `-- sshd
 '-- share
     |-- locale
        '-- es
             |-- LC_MESSAGES
                 |-- fileutils.mo
                 |-- libc.mo
                 '-- sh-utils.mo
             `-- LC_TIME --> LC_MESSAGES
     `-- zoneinfo
         '-- Europe
             '-- Madrid
 '-- var
 '-- run
  |-- sshd
     |-- sshd.pid

27 directories, 733 files

For Debian release 3.1 you have to make sure that the environment includes also the common files for PAM. The following files need to be copied over to the chroot if `makejail` did not do it for you:

```
$ ls /etc/pam.d/common-*/
/etc/pam.d/common-account  /etc/pam.d/common-password
/etc/pam.d/common-auth    /etc/pam.d/common-session
```

Manually creating the environment (the hard way)

It is possible to create an environment, using a trial-and-error method, by monitoring the `sshd` server traces and log files in order to determine the necessary files. The following environment, contributed by José Luis Ledesma, is a sample listing of files in a chroot environment for `sshd` in Debian woody (3.0):

9 Notice that there are no SETUID files. This makes it more difficult for remote users to escape the chroot environment. However, it also prevents users from changing their passwords, since the `passwd` program cannot modify the files `/etc/passwd` or `/etc/shadow`.

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.:  
total 36

drw/xr-x  9 root root 4096 Jun 5 10:05  ./
drw/xr-x 11 root root 4096 Jun 3 13:43  ../
drw/xr-x  2 root root 4096 Jun 4 12:13  bin/
drw/xr-x  2 root root 4096 Jun 4 12:16  dev/
drw/xr-x  4 root root 4096 Jun 4 12:35  etc/
drw/xr-x  3 root root 4096 Jun 4 12:13  lib/
drw/xr-x  2 root root 4096 Jun 4 12:35  sbin/
drw/xr-x  2 root root 4096 Jun 4 12:32  tmp/
drw/xr-x  2 root root 4096 Jun 4 12:16  usr/

./bin:  
total 8368

drw/xr-x  2 root root 4096 Jun 4 12:13  ./
drw/xr-x  9 root root 4096 Jun 5 10:05  ../
-rw/xr-x  1 root root 109855 Jun 3 13:45  a2p*
-rw/xr-x  1 root root 387764 Jun 3 13:45  bash*
-rw/xr-x  1 root root 36365 Jun 3 13:45  c2ph*
-rw/xr-x  1 root root 20629 Jun 3 13:45  dprofpp*
-rw/xr-x  1 root root   695 Jun 3 13:46  env*
-rw/xr-x  1 root root 158116 Jun 3 13:45  fax2ps*
-rw/xr-x  1 root root 104008 Jun 3 13:45  faxalter*
-rw/xr-x  1 root root  89340 Jun 3 13:45  faxcover*
-rw/xr-x  1 root root 441584 Jun 3 13:45  faxmail*
-rw/xr-x  1 root root  96036 Jun 3 13:45  faxrm*
-rw/xr-x  1 root root 107000 Jun 3 13:45  faxstat*
-rw/xr-x  1 root root   7732 Jun 4 11:46  grep*
-rw/xr-x  1 root root  19597 Jun 3 13:45  h2ph*
-rw/xr-x  1 root root  46979 Jun 3 13:45  h2xs*
-rw/xr-x  1 root root  10420 Jun 3 13:46  id*
-rw/xr-x  1 root root  4528 Jun 3 13:46  ldd*
-rw/xr-x  1 root root 111386 Jun 4 11:46  less*
-r-x/xr-x  1 root root  26168 Jun 3 13:45  login*
-rw/xr-x  1 root root  49164 Jun 3 13:45  ls*
-rw/xr-x  1 root root  11600 Jun 3 13:45  mkdir*
-rw/xr-x  1 root root  24780 Jun 3 13:45  more*
-rw/xr-x  1 root root 154980 Jun 3 13:45  pal2rgb*
-rw/xr-x  1 root root  27920 Jun 3 13:46  passwd*
-rw/xr-x  1 root root  4241 Jun 3 13:45  pl2pm*
-rw/xr-x  1 root root  2350 Jun 3 13:45  pod2html*
-rw/xr-x  1 root root  7875 Jun 3 13:45  pod2latex*
-rw/xr-x  1 root root 17587 Jun 3 13:45  pod2man*
-rw/xr-x  1 root root  6877 Jun 3 13:45  pod2text*
-rw/xr-x  1 root root  3300 Jun 3 13:45  pod2usage*
-rw/xr-x  1 root root  3341 Jun 3 13:45  podchecker*
-rw/xr-x  1 root root  2483 Jun 3 13:45  podselect*
-r-x/xr-x  1 root root  82412 Jun 4 11:46  ps*
-rw/xr-x  1 root root  36365 Jun 3 13:45  pstruct*
-rw/xr-x  1 root root  7120 Jun 3 13:45  pwd*
-rw/xr-x  1 root root 179884 Jun 3 13:45  rgb2ycbcr*
-rw/xr-x  1 root root  20532 Jun 3 13:45  rm*
-rw/xr-x  1 root root  6720 Jun 4 10:15  rmdir*
-rw/xr-x  1 root root 14705 Jun 3 13:45  s2p*
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-rwxr-xr-x 1 root root 28764 Jun 3 13:46 scp*
-rwxr-xr-x 1 root root 38500 Jun 3 13:45 sendfax*
-rwxr-xr-x 1 root root 67548 Jun 3 13:45 sendpage*
-rwxr-xr-x 1 root root 88632 Jun 3 13:46 sftp*
-rwxr-xr-x 1 root root 387764 Jun 3 13:45 sh*
-rwx-r-xr-x 1 root root 744500 Jun 3 13:46 slogin*
-rwxr-xr-x 1 root root 14523 Jun 3 13:46 splain*
-rwxr-xr-x 1 root root 744500 Jun 3 13:46 ssh*
-rwxr-xr-x 1 root root 570960 Jun 3 13:46 ssh-add*
-rwxr-xr-x 1 root root 502952 Jun 3 13:46 ssh-agent*
-rwxr-xr-x 1 root root 575740 Jun 3 13:46 ssh-keygen*
-rwxr-xr-x 1 root root 383480 Jun 3 13:46 ssh-keyscan*
-rwxr-xr-x 1 root root 39 Jun 3 13:46 ssh_europa*
-rwxr-xr-x 1 root root 107252 Jun 4 10:14 strace*
-rwxr-xr-x 1 root root 8323 Jun 4 10:14 strace-graph*
-rwxr-xr-x 1 root root 158088 Jun 3 13:46 thumbnail*
-rwxr-xr-x 1 root root 6312 Jun 3 13:46 tty*
-rwxr-xr-x 1 root root 55904 Jun 4 11:46 useradd*
-rwxr-xr-x 1 root root 585656 Jun 4 11:47 vi*
-rwxr-xr-x 1 root root 6444 Jun 4 11:45 whoami*

./dev:
total 8
drwxr-xr-x 2 root root 4096 Jun 4 12:16 ./

/etc:
total 208
drwxr-xr-x 4 root root 4096 Jun 4 12:35 ./
drwxr-xr-x 9 root root 4096 Jun 5 10:05 ../
-rw------- 1 root root 0 Jun 4 11:46 .pwd.lock
-rw-r----- 1 root root 653 Jun 3 13:46 group
-rw-r----- 1 root root 242 Jun 4 11:33 host.conf
-rw-r----- 1 root root 857 Jun 4 12:04 hosts
-rw-r----- 1 root root 1050 Jun 4 11:29 ld.so.cache
-rw-r----- 1 root root 304 Jun 4 11:28 ld.so.conf
-rw-r----- 1 root root 235 Jun 4 11:27 ld.so.conf~
-rw-r----- 1 root root 88039 Jun 3 13:46 moduli
-rw-r----- 1 root root 1342 Jun 4 11:34 nsswitch.conf
drwxr-xr-x 2 root root 4096 Jun 4 12:02 pam.d/
-rw-r----- 1 root root 28 Jun 4 12:00 pam_smb.conf
-rw-r----- 1 root root 2520 Jun 4 11:57 passwd
-rw-r----- 1 root root 7228 Jun 3 13:48 profile
-rw-r----- 1 root root 1339 Jun 4 11:33 protocols
-rw-r----- 1 root root 274 Jun 4 11:44 resolv.conf
drwxr-xr-x 2 root root 4096 Jun 3 13:43 security/
-rw------- 1 root root 1178 Jun 4 11:51 shadow
-rw------- 1 root root 80 Jun 4 11:45 shadow-
-rw------- 1 root root 1178 Jun 4 11:48 shadow.old
-rw-r----- 1 root root 161 Jun 3 13:46 shells
-rw-r----- 1 root root 1144 Jun 3 13:46 ssh_config
-rw------- 1 root root 668 Jun 3 13:46 ssh_host_dsa_key
-rw-r----- 1 root root 602 Jun 3 13:46 ssh_host_dsa_key.pub
-rw------- 1 root root 527 Jun 3 13:46 ssh_host_key
-rw-r----- 1 root root 331 Jun 3 13:46 ssh_host_key.pub

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-rw------- 1 root root 883 Jun 3 13:46 ssh_host_rsa_key
-rw-r--r-- 1 root root 222 Jun 3 13:46 ssh_host_rsa_key.pub
-rw-r--r-- 1 root root 2471 Jun 4 12:15 ssdh_config

./etc/pam.d:
total 24
drwxr-xr-x 2 root root 4096 Jun 4 12:02 ./
drwxr-xr-x 4 root root 4096 Jun 4 12:35 ../
lrwxrwxrwx 1 root root 4 Jun 4 12:02 other -> sshd
-rw-r--r-- 1 root root 318 Jun 3 13:46 passwd
-rw-r--r-- 1 root root 546 Jun 4 11:36 ssh
-rw-r--r-- 1 root root 479 Jun 4 12:02 ssdh
-rw-r--r-- 1 root root 370 Jun 3 13:46 su

./etc/security:
total 32
drwxr-xr-x 2 root root 4096 Jun 3 13:43 ./
drwxr-xr-x 4 root root 4096 Jun 4 12:35 ../
-rw-r--r-- 1 root root 1971 Jun 3 13:46 access.conf
-rw-r--r-- 1 root root 184 Jun 3 13:46 chroot.conf
-rw-r--r-- 1 root root 2145 Jun 3 13:46 group.conf
-rw-r--r-- 1 root root 1356 Jun 3 13:46 limits.conf
-rw-r--r-- 1 root root 2858 Jun 3 13:46 pam_env.conf
-rw-r--r-- 1 root root 2154 Jun 3 13:46 time.conf

./lib:
total 8316
drwxr-xr-x 3 root root 4096 Jun 4 12:13 ./
drwxr-xr-x 9 root root 4096 Jun 5 10:05 ../
-rw-r--r-- 1 root root 1024 Jun 4 11:51 cracklib_dict.hwm
-rw-r--r-- 1 root root 214324 Jun 4 11:51 cracklib_dict.pwd
-rw-r--r-- 1 root root 11360 Jun 4 11:51 cracklib_dict.pwi
-rwxr-xr-x 1 root root 342427 Jun 3 13:46 ld-linux.so.2*
-rwxr-xr-x 1 root root 4061504 Jun 3 13:46 libc.so.6*
lrwxrwxrwx 1 root root 15 Jun 4 12:11 libcrack.so -> libcrack.so.2.7*
lrwxrwxrwx 1 root root 15 Jun 4 12:11 libcrack.so.2 -> libcrack.so.2.7*
-rwxr-xr-x 1 root root 33291 Jun 4 11:39 libcrypt.so.1*
-rwxr-xr-x 1 root root 71846 Jun 3 13:46 libdl.so.2*
-rwxr-xr-x 1 root root 27762 Jun 3 13:46 libhistory.so.4.0*
lrwxrwxrwx 1 root root 17 Jun 4 12:12 libncurses.so.4.2* -> libncurses.so.4.2*
-rwxr-xr-x 1 root root 503903 Jun 3 13:46 libncurses.so.4.2*
lrwxrwxrwx 1 root root 17 Jun 4 12:12 libncurses.so.5.0* -> libncurses.so.5.0*
-rwxr-xr-x 1 root root 549429 Jun 3 13:46 libncurses.so.5.0*
-rwxr-xr-x 1 root root 369801 Jun 3 13:46 libnsl.so.1*
-rwxr-xr-x 1 root root 142563 Jun 4 11:49 libnss_compatible.so.1*
-rwxr-xr-x 1 root root 215569 Jun 4 11:49 libnss_compatible.so.2*
-rwxr-xr-x 1 root root 61648 Jun 4 11:34 libnss_dns.so.1*
-rwxr-xr-x 1 root root 63453 Jun 4 11:34 libnss_dns.so.2*
-rwxr-xr-x 1 root root 63782 Jun 4 11:34 libnss_dns6.so.2*
-rwxr-xr-x 1 root root 205715 Jun 3 13:46 libnss_files.so.1*
-rwxr-xr-x 1 root root 235932 Jun 3 13:49 libnss_files.so.2*
-rwxr-xr-x 1 root root 204383 Jun 4 11:33 libnss_nis.so.1*
-rwxr-xr-x 1 root root 254023 Jun 4 11:33 libnss_nis.so.2*
-rwxr-xr-x 1 root root 256465 Jun 4 11:33 libnss_nisplus.so.2*
lrwxrwxrwx 1 root root 14 Jun 4 12:12 libpam.so.0* -> libpam.so.0.72*
-rwxr-xr-x 1 root root 31449 Jun 3 13:46 libpam.so.0.72*
lrwxrwxrwx 1 root root 19 Jun 4 12:12 libpam_misc.so.0.72* -> libpam_misc.so.0.72*
-rwxr-xr-x 1 root root 8125 Jun 3 13:46 libpam_misc.so.0.72*
lrwxrwxrwx 1 root root 10499 Jun 3 13:46 libpamc.so.0.72*
-rwxr-xr-x 1 root root 70254 Jun 3 13:46 libz.a*
lrwxrwxrwx 1 root root 15 Jun 4 12:12 libz.so -> libz.so.1.1.3*
-rwxr-xr-x 1 root root 63312 Jun 3 13:46 libz.so.1.1.3*
drwxr-xr-x 2 root root 4096 Jun 4 12:00 security/
./lib/security:
total 668
drwxr-xr-x 2 root root 4096 Jun 4 12:00 ./
drwxr-xr-x 3 root root 4096 Jun 4 12:13 ../
-rwxr-xr-x 1 root root 10067 Jun 3 13:46 pam_access.so*
-rwxr-xr-x 1 root root 8300 Jun 3 13:46 pam_chroot.so*
-rwxr-xr-x 1 root root 14397 Jun 3 13:46 pam_cracklib.so*
-rwxr-xr-x 1 root root 5082 Jun 3 13:46 pam_denys.so*
-rwxr-xr-x 1 root root 13153 Jun 3 13:46 pam_env.so*
-rwxr-xr-x 1 root root 13371 Jun 3 13:46 pam_filter.so*
-rwxr-xr-x 1 root root 7957 Jun 3 13:46 pam_ftp.so*
-rwxr-xr-x 1 root root 12771 Jun 3 13:46 pam_group.so*
-rwxr-xr-x 1 root root 10174 Jun 3 13:46 pam_issue.so*
-rwxr-xr-x 1 root root 9774 Jun 3 13:46 pam_lastlog.so*
-rwxr-xr-x 1 root root 13591 Jun 3 13:46 pam_limits.so*
-rwxr-xr-x 1 root root 11268 Jun 3 13:46 pam_listfile.so*
-rwxr-xr-x 1 root root 11182 Jun 3 13:46 pam_mail.so*
-rwxr-xr-x 1 root root 5923 Jun 3 13:46 pam_nologin.so*
-rwxr-xr-x 1 root root 13371 Jun 3 13:46 pam_filter.so*
-rwxr-xr-x 1 root root 7957 Jun 3 13:46 pam_ftp.so*
-rwxr-xr-x 1 root root 12771 Jun 3 13:46 pam_group.so*
-rwxr-xr-x 1 root root 10174 Jun 3 13:46 pam_issue.so*
-rwxr-xr-x 1 root root 9774 Jun 3 13:46 pam_lastlog.so*
-rwxr-xr-x 1 root root 13591 Jun 3 13:46 pam_limits.so*
-rwxr-xr-x 1 root root 11268 Jun 3 13:46 pam_listfile.so*
-rwxr-xr-x 1 root root 11182 Jun 3 13:46 pam_mail.so*
-rwxr-xr-x 1 root root 5923 Jun 3 13:46 pam_nologin.so*
-rwxr-xr-x 1 root root 5460 Jun 3 13:46 pam_permit.so*
-rwxr-xr-x 1 root root 18226 Jun 3 13:46 pam_pwcheck.so*
-rwxr-xr-x 1 root root 12590 Jun 3 13:46 pam_rhosts_auth.so*
-rwxr-xr-x 1 root root 5551 Jun 3 13:46 pam_rootok.so*
-rwxr-xr-x 1 root root 7239 Jun 3 13:46 pam_securetty.so*
-rwxr-xr-x 1 root root 6551 Jun 3 13:46 pam_shells.so*
-rwxr-xr-x 1 root root 55925 Jun 4 12:00 pam_smb_auth.so*
-rwxr-xr-x 1 root root 12678 Jun 3 13:46 pam_stress.so*
-rwxr-xr-x 1 root root 11170 Jun 3 13:46 pam_tally.so*
-rwxr-xr-x 1 root root 11124 Jun 3 13:46 pam_time.so*
-rwxr-xr-x 1 root root 45703 Jun 3 13:46 pam_unix.so*
-rwxr-xr-x 1 root root 45703 Jun 3 13:46 pam_unix2.so*
-rwxr-xr-x 1 root root 45386 Jun 3 13:46 pam_unix_acct.so*
-rwxr-xr-x 1 root root 45386 Jun 3 13:46 pam_unix_auth.so*
-rwxr-xr-x 1 root root 45386 Jun 3 13:46 pam_unix_passwd.so*
-rwxr-xr-x 1 root root 45386 Jun 3 13:46 pam_unix_session.so*
-rwxr-xr-x 1 root root 9726 Jun 3 13:46 pam_userdb.so*
-rwxr-xr-x 1 root root 6424 Jun 3 13:46 pam_warn.so*
-rwxr-xr-x 1 root root 7460 Jun 3 13:46 pam_wheel.so*
./sbin:
total 3132
drwxr-xr-x 2 root root 4096 Jun 4 12:35 ./
drwxr-xr-x 9 root root 4096 Jun 5 10:05 ../
-rwxr-xr-x 1 root root 178256 Jun 3 13:46 choptest*
Chroot environment for Apache

##

The `chroot` utility is often used to jail a daemon in a restricted tree. You can use it to insulate services from one another, so that security issues in a software package do not jeopardize the whole server. When using the `makejail` script, setting up and updating the chrooted tree is much easier.

FIXME: Apache can also be chrooted using http://www.modsecurity.org which is available in libapache-mod-security (for Apache 1.x) and libapache2-mod-security (for Apache 2.x).

###

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####

This procedure was tested on Debian GNU/Linux 3.0 (Woody) with `makejail` 0.0.4-1 (in Debian/testing).

- # root #, ## jail ##:

  $ mkdir -p /var/chroot/apache

- # chroot # Apache #, ######. ######. ###### chrapach.
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$ adduser --home /var/chroot/apache --shell /bin/false \
--no-create-home --system --group chrapach

FIXME: ########? (Apache #### apache ####)

• ###### Debian ### Apache:

  • apt-get install apache

• Set up Apache (e.g. define your subdomains, etc.). In the /etc/apache/httpd.conf configuration file, set the Group and User options to chrapach. Restart Apache and make sure the server is working correctly. Now, stop the Apache daemon.

• Install makejail (available in Debian/testing for now). You should also install wget and lynx as they will be used by makejail to test the chrooted server: apt-get install makejail wget lynx

• ## Apache #######

  • ##/etc/makejail##:

    # cp /usr/share/doc/makejail/examples/apache.py /etc/makejail/

  • Edit /etc/makejail/apache.py. You need to change the chroot, users and groups options. To run this version of makejail, you can also add a packages option. See the http://www.floc.net/makejail/current/doc/ . A sample is shown here:

    chroot="/var/chroot/apache"
    testCommandsInsideJail=["/usr/sbin/apachectl start"]
    processNames=["apache"]
    testCommandsOutsideJail=["wget -r --spider http://localhost/",
                           "lynx --source https://localhost/"]
    preserve=["/var/www",
             "/var/log/apache",
             "/dev/log"]
    users=["chrapach"]
    groups=["chrapach"]
    packages=["apache", "apache-common"]
    userFiles=["/etc/password",
               "/etc/shadow"]
    groupFiles=["/etc/group",
               "/etc/gshadow"]
    forceCopy=["/etc/hosts",
               "/etc/mime.types"]

    FIXME: some options do not seem to work properly. For instance, /etc/shadow and /etc/gshadow are not copied, whereas /etc/password and /etc/group are fully copied instead of being filtered.

• ## chroot ###

  • makejail /etc/makejail/apache.py

• ## /etc/password # /etc/group ####, ##:

    $ grep chrapach /etc/passwd > /var/chroot/apache/etc/passwd
    $ grep chrapach /etc/group > /var/chroot/apache/etc/group

    FIXME: some options do not seem to work properly. For instance, /etc/passwd and /etc/group are fully copied instead of being filtered.

• ############ #. ############.(## makejail #### preserve #)

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# cp -Rp /var/www /var/chroot/apache/var
# cp -Rp /var/log/apache/*.log /var/chroot/apache/var/log/apache

- Edit the startup script for the system logging daemon so that it also listen to the /var/chroot/apache/dev/log socket. In /etc/default/syslogd, replace: SYSLOGD="" with SYSLOGD=" -a /var/chroot/apache/dev/log" and restart the daemon (/etc/init.d/sysklogd restart).

- ## Apache ###(/etc/init.d/apache).##########################################################.### chroot ############.##:

- ########## CHRDIR ##:

- ### start, stop, reload, ###,

- ####### jail ###### /proc ####

#! /bin/bash
#
# apache        Start the apache HTTP server.
#
CHRDIR=/var/chroot/apache

NAME=apache
PATH=/bin:/usr/bin:/sbin:/usr/sbin
DAEMON=/usr/sbin/apache
SUEXEC=/usr/lib/apache/suexec
PIDFILE=/var/run/$NAME.pid
CONF=/etc/apache/httpd.conf
APACHECTL=/usr/sbin/apachectl

trap "" 1
export LANG=C
export PATH

test -f $DAEMON || exit 0
test -f $APACHECTL || exit 0

# ensure we don't leak environment vars into apachectl
APACHECTL="env -i LANG=${LANG} PATH=${PATH} chroot $CHRDIR $APACHECTL"

if egrep -q -i "^[[:space:]]*ServerType[[:space:]]+inet" $CONF
then
    exit 0
fi

case "$1" in
    start)
        echo -n "Starting web server: $NAME"
        mount -t proc proc /var/chroot/apache/proc
        start-stop-daemon --start --pidfile $PIDFILE --exec $DAEMON \
                --chroot $CHRDIR

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; stop)
echo -n "Stopping web server: $NAME"
start-stop-daemon --stop --pidfile "$CHRDIR/$PIDFILE" --oknodo
umount /var/chroot/apache/proc
;

; reload)
echo -n "Reloading $NAME configuration"
start-stop-daemon --stop --pidfile "$CHRDIR/$PIDFILE" \  
  --signal USR1 --startas $DAEMON --chroot $CHRDIR
;

; reload-modules)
echo -n "Reloading $NAME modules"
start-stop-daemon --stop --pidfile "$CHRDIR/$PIDFILE" --oknodo \  
  --retry 30
start-stop-daemon --start --pidfile $PIDFILE \  
  --exec $DAEMON --chroot $CHRDIR
;

; restart)
$0 reload-modules
exit $?
;

; force-reload)
$0 reload-modules
exit $?
;

*)
echo "Usage: /etc/init.d/$NAME {start|stop|reload|reload-modules|force-reload|
exit 1
;;
esac

if [ $? == 0 ]; then
echo .
exit 0
else
echo failed
exit 1
fi

FIXME: ### Apache ############ root ####(#, add --chuid chrapach:chrapach)? Cons: chrapache
############, #####.

• # /etc/logrotate.d/apache ## /var/chroot/apache/var/log/apache/*.log ##
 /var/log/apache/*.log

• Start Apache (/etc/init.d/apache start) and check what is it reported in the jail log (/var/chroot/
apache/var/log/apache/error.log). If your setup is more complex, (e.g. if you also use PHP
and MySQL), files will probably be missing. If some files are not copied automatically by makejail, you can list them in the forceCopy (to copy files directly) or packages (to copy full packages and their dependencies) option the /etc/makejail/apache.py configuration file.

- `## ps aux | grep apache ### Apache ####. ###########:

  root 180 0.0 1.1 2936 1436 ? S 04:03 0:00 /usr/sbin/apache
  chrapach 189 0.0 1.1 2960 1456 ? S 04:03 0:00 /usr/sbin/apache
  chrapach 190 0.0 1.1 2960 1456 ? S 04:03 0:00 /usr/sbin/apache
  chrapach 191 0.0 1.1 2960 1456 ? S 04:03 0:00 /usr/sbin/apache
  chrapach 192 0.0 1.1 2960 1456 ? S 04:03 0:00 /usr/sbin/apache
  chrapach 193 0.0 1.1 2960 1456 ? S 04:03 0:00 /usr/sbin/apache

  - Make sure the Apache processes are running chrooted by looking in the /proc filesystem: `ls -la /proc/process_number/root/`. Where process_number is one of the PID numbers listed above (2nd column; 189 for instance). The entries for a restricted tree should be listed:

    drwxr-sr-x 10 root staff 240 Dec 2 16:06 .
    drwxrwsr-x 4 root staff 72 Dec 2 08:07 ..
    drwxr-xr-x 2 root root 144 Dec 2 16:05 bin
    drwxr-xr-x 2 root root 120 Dec 3 04:03 dev
    drwxr-xr-x 5 root root 408 Dec 3 04:03 etc
    drwxr-xr-x 2 root root 800 Dec 2 16:06 lib
    dr-xr-xr-x 43 root root 0 Dec 3 05:03 proc
    drwxr-xr-x 2 root root 48 Dec 2 16:06 sbin
    drwxr-xr-x 6 root root 144 Dec 2 16:04 usr
    drwxr-xr-x 7 root root 168 Dec 2 16:06 var

    `## ls -la /proc/`cat` /var/chroot/apache/var/run/apache.pid'/root/`. ##
    FIXME: //////////, /// jail ///?
    `/////////////// jail //////////, .............................`:

    apt-get update & apt-get install apache
    makejail /etc/makejail/apache.py

    ##

    If you are looking for more information you can consider these sources of information in which the information presented is based: http://www.floc.net/makejail/, this program was written by Alain Tesio