

Sentry Firewall CD HOWTO

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Sentry Firewall CD HOWTO

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This document is designed as an introduction on how the Sentry Firewall CDROM works and how to get started using the system.

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1. [Introduction](#)

This is the long–overdue Sentry Firewall CDROM howto. I hope this document helps get you started using the Sentry Firewall CD and answers any questions you might have regarding how the system works. The most current version of this howto can be obtained at the following URL:
<http://www.SentryFirewall.com/files/howto/>.

If you would like to add anything to this document, or if you have any questions or comments please feel free to email me, Obsid@Sentry.net.

1.1 What is the Sentry Firewall CD?

The Sentry Firewall CD is a Linux–based bootable CDROM suitable for use in a variety of different operating environments. The system is designed to be configured dynamically via a floppy disk or over a network. This allows one to configure the system dynamically, eventho much of the actual system is on read–only(CDROM) media.

1.2 Why would I use a CD-based firewall or server?

There are several advantages of using a CDROM based system in various security related environments. The main system is centered around the ramdisk; a compressed file system image which is loaded into RAM at boot time. Any changes to the ramdisk image are temporary, and will be undone upon the next reboot. Furthermore, the ramdisk, kernel, binaries, etc, related to the operating system are kept on read-only media(CDROM). This means that if the security of a box running a CDROM based system is ever compromised the attacker can at best own the box until the next reboot. So there is no real threat of having to go through the tedious task of rebuilding and hardening the system after a successful attack is discovered.

1.3 I'm a Linux newbie, will the Sentry Firewall CD be a good choice for me?

At the moment, there are at least a couple variations of the Sentry Firewall CD that are based on various Linux distributions. You should first choose the Linux distribution you are most familiar with. More information on the different types can be found on the web site – <http://www.SentryFirewall.com/>.

Basically, the Sentry Firewall CD is meant to be configured no more easily than a normal Slackware or Redhat or whatever Linux system. There are no GUIs, no scripts to do it for you. The idea behind the configuration of the CD is that you are able to reconfigure the system by replacing the startup scripts and the various system and configuration files present on the system at boot time. Most of these are simply text files and shell scripts that you need to edit by hand in order to be configured properly. There are, however, usually plenty of resources available to assist you in configuring a specific service or daemon(HOWTOs on linux.org, for example).

1.4 What's with this new branch "sentrycd-RH"? What's the difference between the branches?

First, let me explain briefly about how the Sentry Firewall CD works. Basically, there is the "host" system, a Linux system that is based on one of several Linux distributions. Then there are the configuration scripts, written in perl, that run after the kernel boots and help configure the system on the fly. In general, it is possible to create a Sentry Firewall CD system based on nearly any Linux distribution while only modifying one of the five perl scripts.

So, to answer your question, "sentrycd-RH" is based on a different Linux distribution than the original branch "sentrycd". Since I'm a Slackware fan, I used that distribution as the foundation for the original Sentry Firewall CD(the sentrycd branch). It has always been my desire to utilize other Linux distributions for this project, which is why I created the sentrycd-RH branch.

In any case, all the basic functionality is present in both versions. But since different Linux distributions are configured differently, using different rc files or files in /etc/sysconfig for example, some of the configuration directives(explained below) will vary between the two branches.

You may be asking yourself, "then what Linux distro is the sentrycd-RH branch based on?" Well, since I'm not about to violate any current [trademark guidelines](#), I'll leave that as an exercise to the reader. Of course, you can always [download](#) the ISO and find out for yourself :-)

1.5 Minumum Requirements

- x86 computer with CD-ROM
- BIOS that supports the eltorito standard(booting from the cdrom).
- 32MB RAM(64MB or more recommended)
- Easy access to coffee/tea/soda or equivalent stimulant.
- Floppy disk drive(optional)

1.6 Copyrights and Disclaimer

The current copyright and disclaimer can be found on the website; <http://www.SentryFirewall.com/files/COPYRIGHT>. It applies to the Sentry Firewall CD, and all the scripts and documentation associated with it.

2. [How the CD Works \(Overview\)](#)

This section is just an overview to explain how the Sentry Firewall CD works, that is, from the process of loading the kernel to running the Sentry Firewall CD configuration scripts located on the RAMDisk.

2.1 The Boot Process

Booting from the CDROM is a fairly familiar process. The BIOS execs the bootloader(Syslinux) – which then displays a bootprompt and loads the kernel and ramdisk into memory. Once the kernel is running, the ramdisk is then mounted as root(/).

An obvious necessity for deploying CDROM based systems is the ability to dynamically configure the system for various environments with different configurations, which is what a good majority of this project is dedicated to building. A simple way to do this is to give the user the ability to customize the startup scripts located in /etc/rc.d before they are actually used, as well as the ability to customize other important system configuration files.

At boot time, the /etc and /etc/rc.d directories are nearly empty. On a Slackware system the first rc file to run is /etc/rc.d/rc.S – and it is from this file where we run the configuration scripts that look for a configuration file(sentry.conf), and place the proper configuration and system files in /etc and various subdirectories under /etc. On other Linux systems, such as RedHat, the configuration scripts would be run from rc.sysinit. If there

is not a configuration directive for a specific file, or if a configuration file cannot be found, then the default system files are used – which are located in `/etc/default/*` on the ramdisk.

2.2 ISOLINUX

Early versions of the Sentry Firewall CD utilized the 2.88MB floppy emulation method, along with either lilo or syslinux to boot the kernel and load the ramdisk. This method proved very limiting for two reasons; A) the total size of the compressed ramdisk AND kernel was limited to 2.88MB, and B) it was quite slow compared to the current method.

The Sentry Firewall CD is currently utilizing the isolinux.bin boot record with no emulation in order to properly boot the CDs. This allows us to use a much larger ramdisk and offer a choice of several kernels to boot at boot time.

More information about syslinux can be found at syslinux.zytor.com.

2.3 The CD Configuration Scripts

As previously mentioned, our configuration scripts which reside in `/etc/rc.d/SENTRY/` on the ramdisk are generally run from an rc script in `/etc/rc.d/`. The first script to run is called 'cd-config.pl', which is essentially the mainline for the entire program. The other scripts that are used are called 'get_config.pl', 'process_conf.pl', 'do_config.pl' and 'networking.pl'. These scripts were written specifically for this project, and are essentially the mainstay of the entire configuration process.

In depth review of these scripts is a little beyond the scope of this document, but is covered a bit in the file called 'DOCUMENTATION' available on the website (<http://www.SentryFirewall.com/>). The files are written in perl, and do several important things; read in and parse the configuration file(sentry.conf), locate and retrieve the important files detailed in the sentry.conf file, and replace the system default files with the ones the user has defined in the configuration file.

3. [Obtaining the CDROM](#)

3.1 Downloading

The CDROM is distributed as a gzip or bzip2 compressed iso image, and is generally between 95–105MB in size. ISO images for the sentryrcd–RH branch are generally much larger, between 150–200MB in size. Available download mirrors are listed on the websites; <http://www.SentryFirewall.com/> or <http://Sentry.Sourceforge.net/>.

3.2 Purchasing

Although the iso image is free to use and distribute, copies of the Sentry Firewall CD mailed to you at a minimal cost. Custom versions of the CD and support can also be made available and tailored to a specific network configuration.

For more information about these services, please [email me](#).

3.3 Burning the CDROM

This section will attempt a general overview on how to burn the CD iso image once you have obtained it from one of the mirrors. All the commands presume you're working in Linux, if not, then I'm afraid you're on your own.

First, let's decompress the iso image:

NOTE: Make sure you have enough disk space, the decompressed iso image can be somewhere between 250MB and 300MB.

```
blah@wherever:~$ gzip -d sentrycd.iso.gz
```

or

```
blah@wherever:~$ bzip2 -d sentrycd.iso.bz2
```

Verify the integrity of the iso image,

```
blah@wherever:~$ md5sum -b sentrycd.iso
```

Now, let's try to burn the CD. You'll need the 'cdrrecord' utility available, it can be obtained [here](#). You will want to run 'cdrrecord -scanbus' in order to find the 'dev' value required for the following command. You will also need to know the write speed of your CDRW. Details on how to set this all up are beyond the scope of this document, please refer to the [CD Writing HOWTO](#) for more details.

```
blah@wherever:~$ DEV="DEV_LINE_HERE" SPEED="SPEED"
blah@wherever:~$ cdrrecord -v -data speed=$SPEED dev=$DEV sentrycd.iso
```

That's it, you now have a Sentry Firewall CDROM. By the way, you may have to be root to do all this.

Keep in mind, if you simply want to look at the ISO image without actually burning the CD, you can mount the image on a loopback device;

```
blah@wherever:~$ mount -o loop ./sentrycd.iso /MOUNT_POINT
```

Where "MOUNT_POINT" is where you would like the CD mounted. You may then 'cd' to the MOUNT_POINT directory and poke around – don't forget to 'umount' the image once you're finished. This assumes you have support in your kernel for the loopback device. You probably do, but once again, recompiling kernels is beyond the scope of this document.

4. [Using the Sentry Firewall CDROM](#)

4.1 Introduction

The configuration scripts which are run from `/etc/rc.d/rc.S` first look for a configuration file called `'sentry.conf'` on a floppy disk which, if present, will be mounted on `/floppy`. In order to configure the Linux system for use in any particular environment the user must have the ability to replace the system default files with his/her own copies. The `'sentry.conf'` file basically tells the configuration scripts which files it should replace and where those files are.

A good example of a `sentry.conf` file can be found on the Sentry Firewall CD in the directory `/SENTRY/scripts/cd-config/`. Configuration floppy disk images(1.44M) can also be found in `/SENTRY/images/` on the CD.

4.2 The `sentry.conf` file

The main configuration file for the system is called `'sentry.conf'`. It will first be looked for on a floppy disk(`/dev/fd0`). The file accepts several configuration directives, many of which will be discussed below.

Example

A basic configuration file looks like the following (everything after a `'#'` sign is interpreted as a comment):

```
----snip----
## Basic Sentry Firewall CD config file(sentry.conf)

rc.local = /floppy/config1/rc.local
fstab = /floppy/config1/fstab

passwd = /floppy/config1/passwd
shadow = /floppy/config1/shadow

# EOF #
----snip----
```

The syntax is pretty simple, the default `'rc.local'` file will be replaced with the user defined `'rc.local'` file located in the `'/floppy/config1/'` directory. Same goes for `'fstab'`, `'passwd'`, and the `'shadow'` file. But it is important to remember, the first place the `sentry.conf` file will be looked for is on `/dev/fd0`, which if found, will be mounted on `/floppy`. This is why all these files appear to be located in the `/floppy` directory, it is simply the mount point for the floppy disk.

NOTE: As of version 1.3.0, a user may now omit the `'/floppy'` prefix. So, for example a line in `sentry.conf` that says the following:

```
shadow = config1/shadow
```

Will be assumed to mean(in most cases) the following:

```
fstab = /floppy/config1/shadow
```

As long as /floppy/config1/shadow exists.

Unfortunately, you cannot arbitrarily replace files, for example the following will likely not be parsed correctly:

```
foo.conf = /floppy/config1/foo.conf
```

The configuration scripts only recognize a certain number of configuration files. There are other very easy ways to copy configuration files into their proper location, however. These methods will be discussed below.

4.3 Network Configuration

As of version 1.0.5, a new syntax for the configuration directives are recognized; those with an "http://" or "ftp://" prefix. This basically means that the following syntax is now supported:

```
inetd.conf = ftp://[user:pass@]123.123.123.123/config1/inetd.conf  
hosts = http://[user:pass@]123.123.123.123/config1/hosts
```

As of version 1.3.0, "https://", "scp://", and "sftp://" URLs are also supported. For example:

```
shadow = scp://<user>:<pass>@123.123.123.123/dir/shadow  
passwd = sftp://<user>:<pass>@123.123.123.123/dir/passwd  
fstab = https://[user:pass@]123.123.123.123/dir/fstab
```

NOTE: The username and password fields are required when retrieving files via scp or sftp. Empty passwords are not permitted.

In order to accomplish this the configuration scripts need to have the ability to set up an ethernet interface, as well as obtain nameserver information from the sentry.conf file. The syntax to accomplish this is the following:

```
device{1..10} = <device>:<driver>:<IP address>[|Gateway_IP]  
  
or..  
  
device{1..10} = <device>:<driver>:dhcp[|Hostname]
```

And to set up a nameserver:

```
nameserver = <IP_ADDRESS>
```

Additionally, when retrieving files using "http", "https", or "ftp", you may also set up a proxy server. The following directives will allow you to do so (they may not all be required for your setup):

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```
http_proxy = http://<hostname>/
ftp_proxy = http://<hostname>/
proxy-user = <PROXY_USER>
proxy-passwd = <PROXY_PASSWORD>
```

Passive FTP may also be required. If so, use the 'passive-ftp' option, ie:

```
passive-ftp = <on|off> ## Default == off
```

So, for example to set up an interface called "eth0", which uses the "tulip" driver and can obtain its ip address from a DHCP server, we can use the following line:

```
device1 = eth0:tulip:dhcp
```

As you can see, a total of 10 devices are allowed. Let's say we now want to set up an interface "eth1" that uses an "rtl8139" chip, and has a static IP(192.168.1.2) and a default gateway(192.168.1.1):

```
device2 = eth1:8139too:192.168.1.2|192.168.1.1
```

NOTE: It is important to keep in mind that whatever devices you set up during the configuration process will be promptly taken down after the configuration is complete. This setup is only used so you can retrieve configuration files over the network, via http and ftp. For more permanent network configuration, please use the rc.inet1 file.

Example

```
----snip----
## Basic Sentry Firewall CD config file to retrieve files via HTTP(s)/FTP/SCP/SFTP.

device1 = eth0:tulip:192.168.1.2|192.168.1.1
nameserver = <MY_DNS_IP>

rc.M = ftp://user:pass@config.sentry.net/node1/rc.M
rc.inet1 = http://user:pass@config.sentry.net/all_nodes/rc.inet1

passwd = scp://user:pass@config.sentry.net/all_nodes/passwd
shadow = sftp://user:pass@config.sentry.net/node1/shadow

# EOF #
----snip----
```

4.4 Other Useful Configuration Directives

Copy file /floppy/someconfig.conf to /etc/someconfig.conf –

```
/floppy/someconfig.conf |= /etc/someconfig.conf
```

OR, this does the same thing –

```
/etc/someconfig.conf = /floppy/someconfig.conf
```

Example

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and this is also possible(v1.3.0) -

```
/etc/someconfig.conf = ftp://<server>/someconfig.conf
```

Make a symlink called /etc/someconfig.conf that points to /etc/otherconfig.conf -

```
/etc/someconfig.conf => /etc/otherconfig.conf
```

The include directive. Grabs another sentry.conf file either from another location -

```
include = ftp://user:pass@config.sentry.net/node1/sentry.conf
```

Keep in mind, however, that the include directive is one of the first directives to be parsed. Any configuration directives parsed from the included sentry.conf file that conflict with directives in the previously parsed sentry.conf files will clobber the old ones.

4.5 Putting it all together, managing multiple nodes from a single location.

In order to manage multiple nodes at a single location, you can use a bare sentry.conf file located on a floppy disk, and then grab files from your ftp or http servers.

```
----snip----  
## Basic Sentry Firewall CD config file.  
  
device1 = eth0:tulip:dhcp  
nameserver = <DNS_IP>  
include = ftp://user:pass@config.sentry.net/node1/sentry.conf  
  
----snip----
```

The included sentry.conf file will then be parsed, and files replaced via http or ftp if you like. You can now edit your sentry.conf and configuration files at a central location.

4.6 Example sentry.conf and disk images

An example configuration disk image is available on the CDROM. The disk is an ext2 formatted disk, and is located in the '/SENTRY/images/' directory on the CD. There is also a very complete sentry.conf file on the disk which may help clarify alot of these directives. Use a command like the following to create the configuration disk:

```
blah@wherever:~$ dd if=/cdrom/SENTRY/images/ext2-144.img of=/dev/fd0  
2880+0 records in  
2880+0 records out
```

The disk images and a sample sentry.conf file can also be found on the website at the following locations:

- **sentry.conf** – <http://www.SentryFirewall.com/files/scripts/cd-config/>
 - **Disk Images** – <http://www.SentryFirewall.com/files/images/>
-

5. Overview of Available Configuration Directives

5.1 Replacing rc/config files

To replace a file that is supported by the configuration scripts, you may use the following syntax:

```
filename_directive = /location/of/filename
```

Where "filename_directive" is one of the directives listed below, and the location of the file is often '/floppy/filename'. The file location can also be a URL. The supported prefixed include "http://", "https://", "ftp://", "sftp://", and "scp://".

As previously mentioned, there are at least two Sentry Firewall CD branches with varying names like "sentrycd" and "sentrycd-RH". The only difference between these branches is the "host" Linux distribution that is utilized. And since Linux distributions utilize different files during bootup, the accepted directives for the two branches vary. For example, a Slackware system utilizes files such as "rc.S" and "rc.M" to boot into single and multi-user modes. Other Linux distributions, such as Red Hat, utilize different files such as "rc.sysinit" and various files located in /etc/rc.d/init.d/. Therefore, when running a sentrycd-RH system, which is not Slackware based, it would be pointless to have a directive that states the following:

```
rc.M = /floppy/rc.M
```

Since a non-Slackware system wouldn't know to do with a file called "rc.M". In any case, it is for this reason that the configuration directives vary a bit between branches.

Branch: **sentrycd**

The following rc/config files are currently supported:

```
rc.M
rc.netdevice
rc.inet1
rc.inet2
rc.local
rc.modules
rc.firewall
rc.firewall.nat
fstab
passwd
shadow
group
shells
profile
resolv.conf
hosts
ftputils
hostname
```

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```
newsyslog.conf
openssl.cnf
syslog.conf
syslog-ng.conf
inetd.conf
modules.conf
proftpd.conf
squid.conf
httpd.conf
smb.conf
snort.conf
pptpd.conf
pppoe.conf
gated.conf
zebra.conf
hosts.equiv
shosts.equiv
ssh_config
sshd_config
ssh_host_key
ssh_host_key.pub
ssh_host_dsa_key
ssh_host_dsa_key.pub
ssh_host_rsa_key
ssh_host_rsa_key.pub
ssh_known_hosts
ssh_known_hosts2
```

Branch: **sentrycd-RH**

The following rc/config files are currently supported:

```
rc.local
rc.news
rc.firewall
rc.firewall.nat
fstab
ftpusers
group
hosts.equiv
hostname
hosts
openssl.cnf
passwd
profile
resolv.conf
shadow
shells
gated.conf
httpd.conf
named.conf
pppoe.conf
proftpd.conf
pptpd.conf
smb.conf
snort.conf
squid.conf
syslog-ng.conf
syslog.conf
xinetd.conf
zebra.conf
```

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```
sysconf_dir **
xinetd_dir **
```

** The "sysconf_dir" and "xinetd_dir" are unique to the "sentrycd-RH" branch. Unlike the other directives, these are used to replace the files located in the /etc/xinetd.d/ and the /etc/sysconfig/ directories. The /etc/sysconfig/ directory contains most of the configuration files used by the init scripts(in /etc/rc.d/init.d/) on systems such as Red Hat systems.

Example:

```
sysconf_dir = /floppy/sysconfig
or
sysconf_dir = ftp://123.123.123.123/node1234/sysconfig
```

Please note that "/floppy/sysconfig" and "/node1234/sysconfig" are *directories* that contain files you want placed in /etc/sysconfig/. The "xinetd_dir" directive is used in the same way.

NOTE: To replace files not supported by the configuration scripts, use the '=' file copy directive discussed below.

5.2 'device' directive support

Set up an ethernet device to use during configuration.

```
device[#] = [device_name]:[driver_name]:[IP_Address]<|gateway>
device[#] = [device_name]:[driver_name]:dhcp<|hostname>
```

NOTE: 1) <hostname> and <gateway> are optional, but sometimes required.
2) Most ethernet devices are supported. If you find one that isn't and you think it should be, please let me know.
3) "device1" to "device10" are supported.

Examples:

```
device1 = eth0:tulip:192.168.1.50|192.168.1.1
device2 = eth1:via-rhine:dhcp
```

5.3 'nameserver' directive

Set up a nameserver to use during configuration.

```
nameserver = <DNS_IP>
```


5.4 Proxy Support Directives

Set up a proxy for pulling files via http(s), or ftp.

```
http_proxy = http://<hostname>/
ftp_proxy = http://<hostname>/
proxy-user = <PROXY_USER>
proxy-passwd = <PROXY_PASSWORD>
```

5.5 Passive FTP Support

Use passive ftp instead of active ftp to retrieve files.

```
passive-ftp = <on|off> ## Default == off
```

5.6 'include' directive

Retrieve and parse another 'sentry.conf' file.

```
include = </location/of/sentry.conf>
```

Or, with network support -

```
include = <ftp|http>://[<user>:<pass>@]<SERVER_IP></path/to/sentry.conf>
```

5.7 Copying files (|=)

Copy file from one location to the other.

```
Syntax: source_file |= dest_file, OR
        dest_file = source_file
```

Example: Copy file /floppy/daemon.conf to /etc/daemon.conf

```
/floppy/daemon.conf |= /etc/daemon.conf
or
/etc/daemon.conf = /floppy/daemon.conf
or
/etc/daemon.conf = scp://<user>:<pass>@<server>/config/daemon.conf
```

NOTE: http(s)/(s)ftp/scp support is only available with Sentry Firewall CD versions >= 1.3.0.

5.8 Making Symlinks (=>)

Create a symlink

Syntax: `dest_file => source_file`(where the symlink points to)

Example:

Make symlink called `/etc/somefile.conf` that points to `/etc/otherfile.conf`
`/etc/somefile.conf => /etc/otherfile.conf`

5.9 'cdrom' directive

Defines which device the CDROM is. Most of the time the CDROM is detected and mounted using the `/etc/rc.d/rc.cdrom` script. But this makes the process less error-prone.

Syntax: `cdrom = <DEVICE>`

Example:

`cdrom = /dev/hdc`

5.10 'cron' directive

Replace a user's crontab file(located in `/var/spool/cron/crontabs/`).

Syntax: `cron:<USERNAME> = </LOCATION/OF/CRONTAB_FILE>`

5.11 hostname

Defines the hostname of the local machine. This directive can be used to either point to a file containing the hostname of the local machine, or to define the hostname itself.

Syntax: `hostname = </path/to/file>`
 or
`hostname = MYHOSTNAME`

5.12 Other sentrycd-RH Specific Directives

Besides the "xinetd_dir" and "sysconf_dir" directives, mentioned above, there is another directive that is unique to the sentrycd-RH branch.

Start/Stop a Service or Daemon

This directive gives you the ability to start or stop a service at bootup. The syntax looks like the following:

```
service:[start|stop] = <path/to/service_init_file>
```

For example:

```
httpd:stop  
or  
httpd:start = /floppy/config/httpd
```

In the above example, we are telling the Sentry Firewall CD to either start or stop the http daemon at bootup. The optional argument "<path/to/service_init_file>" is usually not necessary, but is used to actually replace the startup script located in /etc/rc.d/init.d/, in case you ever wanted to do so.

To get a better idea of how this works, please take a look at the sample "sentry.conf" file located either on the CD or online at <http://www.SentryFirewall.com/files/scripts/cd-config/sentrycd-rh/sentry.conf>

6. Troubleshooting

6.1 Booting Problems

Booting problems are generally rare, and generally only occur on old and buggy, or somehow non-compliant hardware. Booting problems can be associated with a number of problems, depending upon at what point during the boot process the failure occurs. The following are possible causes of failure when booting from a CD.

- Old or buggy BIOSes that do not fully support the eltorito standard. System may fail to load the isolinux bootloader or the kernel.
- Problematic CDROM drives can cause various problems when booting the CD. CD may or may not boot, and will generally have trouble accessing files on the CD.
- Damaged CD, obviously can cause a number of problems, similar symptoms as above.
- Insufficient hardware resources. Please see the "Minumum Requirements" section of this howto for more information on what is required to boot the CD.
- In the case of booting the Sentry Firewall CD, old or buggy floppy disk drives or damaged floppy disks can also result in serious problems, including curruption of the data on the floppy disk. The inability for the configuration scripts to read and parse files contained on the floppy disk can seriously inhibit the capability of the system to configure itself properly.

In general, hardware issues cause the majority of problems during the boot process of the Sentry Firewall CD, and may not always be easy to diagnose. Generally, the first step in debugging a general boot problem is to try and boot another CD in the same machine to attempt to rule out a hardware problem. And then attempt to boot the Sentry Firewall CD in another machine to attempt to rule out damage to the CD. If both these tests produce no negative results, then perhaps swap out the CDROM drives in the two machines, if possible, and do the test again. Then perhaps check out the general mailing list(mentioned below) for further assistance.

6.2 Configuration Problems

This section deals with configuration problems with the "sentry.conf" file. The sentry.conf configuration file, as mentioned in previous sections, tells the configuration scripts what to do during boot time to configure the running system. Syntax errors in the script can cause a file to be misplaced, or for the directive to not be parsed at all.

Error messages during the boot process of the Sentry Firewall CD can help greatly in diagnosing potential syntax or other types of errors. So watch the CD boot and write down any error messages that may pop up. Also, during bootup a logfile detailing the configuration process is created at /var/log/SENTRY_LOG. If you can log in to the system after it has booted, then take a look at this file for any obvious error messages.

6.3 Frequently Asked Questions

A FAQ is currently being maintained on the Sentry Firewall website, it can be accessed via the following URL: <http://Sentry.SourceForge.net/files/FAQ>.

6.4 Mailing List

Thanks to SourceForge.net, there are mailing lists available for the Sentry CD. You can look through the archives, or subscribe to the general mailing list to ask questions or make comments. The following are links for the general Sentry-Users mailing list. Other mailing lists are listed at SentryFirewall.com.

- [Subscribe to Sentry-Users](#)
- [Sentry-Users Archives](#)

7. [Building a Custom Sentry CD](#)

7.1 Introduction

This section will attempt to describe how to create a custom Sentry Firewall CDROM. Unfortunately, I do not have time to go into every detail. But at the very least I will try and provide for you an overview of the CD creation process.

7.2 The development system(How I do it)

My development system consists of two separate Linux installations of the same distribution, depending on what branch I'm working on. First, I have a very complete <insert Linux distro here> installation on my main hard drive(/dev/hda). I then have /dev/hdb1, upon which I have another, bare bones, installation – this installation generally has no compiling tools or X stuff.

I usually have /dev/hdb1 mounted on /mnt, that's not a critical element, but I thought I'd mention it since I will refer to /mnt alot from now on. I then have a directory called /CD-FW on the /dev/hdb1 installation, that is, if /dev/hdb1 is mounted on /mnt, then the directory would be called /mnt/CD-FW/. Throughout this entire process, the installation on /dev/hda is the live running system, and it is from here that I compile the needed tools, kernels, etc and basically run everything.

To make this easy for you, the Sentry Firewall CD ISO is basically an exact copy of what's in /mnt/CD-FW/ on my hard drive. All I did was use the 'mkisofs' utility on /mnt/CD-FW/.

If you simply want to get started, perhaps try the following steps:

- Install a basic slackware system on some other partition, /dev/hdb1 perhaps.
- Reboot into your normal(linux) system and mount this new partition, let's say on /mnt.
- Mount the Sentry CD somewhere, let's say on /mnt2
- **type:** mkdir /mnt/CD-FW
- **type:** cp -Rdp /mnt2/* /mnt/CD-FW/
- **type:** find /mnt/CD-FW/ -name 'TRANS.TBL' -type f -print | xargs rm -f
This removes those 'TRANS.TBL' files that are created by mkisofs.
- Unmount /mnt2
- Run the following commands(in a script if you like) to update the /mnt/CD-FW/ directory:

```
cp -Rdp /mnt/bin /mnt/CD-FW/
cp -Rdp /mnt/sbin /mnt/CD-FW/
cp -Rdp /mnt/lib /mnt/CD-FW/
cp -Rdp /mnt/usr/bin /mnt/CD-FW/usr/
cp -Rdp /mnt/usr/sbin /mnt/CD-FW/usr/
cp -Rdp /mnt/usr/local/bin /mnt/CD-FW/usr/local/
cp -Rdp /mnt/usr/lib /mnt/CD-FW/usr/
cp -Rdp /mnt/usr/libexec /mnt/CD-FW/usr/
cp -Rdp /mnt/usr/share /mnt/CD-FW/usr/
cp -Rdp /mnt/usr/man /mnt/CD-FW/usr/
```

NOTE: The above commands may spit out errors when working with certain files(ie. hard links). These errors are annoying, but they're not critical at all.

You now have a development system like, or similar to, my own :-)

Now, if you ever want to install an rpm update or a Slackware package update(with upgradpkg), you can do the following:

```
root@mybox:~# cd /mnt; chroot /mnt

root@mybox:/# upgradepkg update.tgz
or
root@mybox:/# rpm --upgrade update.rpm

$ exit
```

Then, all I need to do is re-run the script mentioned above, the one that copies all those files, to update the /mnt/CD-FW directory.

7.3 The RAMdisk Image

That's all nifty, but now comes the hard part... making the ramdisk. If you take a look at the /isolinux directory on the CDROM, you will see a bunch of files, one of them is called 'initrd.img' – there are several others as well, such as isolinux.cfg, message.txt, and isolinux.bin. These files are required by isolinux in order to work properly. Take a look at those files and the documentation that comes with syslinux to get a better idea of what all that does. In any case, the 'initrd.img' file is, in fact, the compressed ramdisk image.

To take a look at the image, do something like the following:

```
blah@wherever:~$ cp /cdrom/isolinux/initrd.img /tmp/initrd.img.gz
blah@wherever:~$ gzip -d /tmp/initrd.img.gz
blah@wherever:~$ mount -o loop /tmp/initrd.img /MOUNT_POINT
```

In a nutshell, I use the file '/SENTRY/scripts/MK-CD/mkrootdisk.sh' to create the rootdisk. Please read that file and the disclaimer before you decide to use it. It runs perfectly on my system, but may not run well at all on yours. It basically attempts to create a rootdisk image to use with the Sentry CD, but it is very long and may be somewhat difficult to comprehend at times. This is what happens when I start a project and fail to utilize proper child safety restraints.

7.4 Making the ISO Image

The next file I use is called 'mkiso.sh'. The script generally just declares a few variables and runs the 'mkisofs' utility. The command I normally run looks like the following:

```
root@mybox:~# cd /mnt/CD-FW
root@mybox:/mnt/CD-FW# mkisofs -o sentrycd.iso -R -V "Sentry Firewall CD [v1.x.x]" -v \
  -T -d -D -N \
  -b isolinux/isolinux.bin \
  -c isolinux/eltorito.cat \
  -no-emul-boot -boot-load-size 4 -boot-info-table \
  -A "Sentry Firewall CD v1.x.x" .
.....
```

And that's it, I burn the CD and test it. For reference, the following files are available on the CDROM and online at <http://www.SentryFirewall.com/files/scripts/MK-CD/>

- /SENTRY/scripts/MK-CD/mkrootdisk.sh (builds the rootdisk)
- /SENTRY/scripts/MK-CD/mkiso.sh (builds final ISO image)
- /SENTRY/scripts/MK-CD/record-cd.sh (burns the ISO to a CD)