



Global Information Assurance Certification Paper

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Installing a Secure Red Hat 7.1 Syslog Server

Practical Assignment
Version 1.8

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*Submitted December 2001
to fulfill GIAC GCUX requirements*

Introduction

The purpose of this guide is to build upon the knowledge base of creating secure Red Hat servers. In addition, it will discuss the implementation of a syslog client that offers an additional measure of security first described by (Hines, 1999).

Currently there are papers at the SANS site on securing a Red Hat 7.1 laptop (DePriest, 2001), a DNS/Mail server (Pryor, 2001) and Audit reviews (Petersen, 2001). Additionally Koconis (2001) provides a guide to implementing a secure Red Hat 7.0 web server.

This paper offers a guide to implementing a secure Red Hat 7.1 syslog server. The server provides centralized logging services, basic log analysis, and secure access control and firewall protection of its logging resources.

Syslog Daemon

The syslog daemon routes messages from the kernel and from applications. These messages can range from critical errors where the kernel reports a device failure to informational messages such as a connection from an FTP client. Syslogd provides a method for classifying the information based on:

- 1) the facility issuing the message

Facility	Description
USER	user process
MAIL	Mail
DAEMON	miscellaneous system daemon
AUTH	Security (authorization)
SYSLOG	Syslog
LPR	Central printer
NEWS	Network news
UUCP	UUCP
CRON	Cron and At
AUTHPRIV	Private security (authorization)
FTP	Ftp server
LOCAL0-7	Locally defined
sys9-14	Typically used for Cisco Routers

- 2) the severity of the message

Severity	Description
EMERG	System is unusable.
ALERT	Action on the message must be taken immediately
CRIT	Critical condition
ERR	The message describes an error
WARNING	A warning.
NOTICE	A normal but important event
INFO	Informational
DEBUG	Debugging message.

Additionally, once categorized, differential action may be taken. These action include:

- 1) Write to the system console
- 2) Mail to a specific user
- 3) Write to a log file
- 4) Pass to another daemon
- 5) Discard

Consider the following partial syslog.conf file

```

# Log all kernel messages to the system console.
# Note that facility and severity are separated by a dot (.)
# Tabs separate facility.severity from action
kern.*           /dev/console

# Log anything (except mail) of level info or higher (*.info)
# Don't log private authentication messages
# facilities may be separated by a semi-colon
*.info;mail.none;authpriv.none;cron.none    /var/log/messages

# The authpriv messages go to root.
authpriv.*           root

# Log all the mail messages except info (!=) in one maillog.
mail.!=info         /var/log/maillog

# Everybody gets emergency messages, plus log them on another
# machine parsed though a comma.
*.emerg             *,@someremoteloghost

# Log cron stuff exclusively at the alert level (=) to a remote loghost
cron.=alert         @someremoteloghost

```

Man page syslogd(8) contains this information on your local machine. The last line shows cron alerts going to the remote syslog server. The remote server would then be responsible for storing log messages from multiple hosts (including itself) into various devices.

Network Topography

For the purposes of this discussion a host that is configured to send log files to our syslog server is referred to as a client. The server is our syslog server.

The test lab resides on a private network connected by dumb 10 mb hubs has the following hosts, roles and addresses.

Host	Role	Address
roac	General logging client	192.168.3.51
bilbo	Syslog Server	192.168.3.50
Watcher	Firewall	192.168.3.254

Roac's role could be that of any friendly server or workstation residing on our network. The purpose of this unit is to demonstrate a method for adding security to the logging process. Roac is currently running Red Hat 7.1 with a *modified* syslogd-1.4 daemon for logging system and kernel messages.

Bilbo will serve as the hardened secure log server. It too, is running Red Hat 7.1.

Hardware list

Roac

- Dell Pentium 4 1.3 ghz
- ATA disk controller 9.gb drives
- 128 mb RAM
- 3c905 Ethernet

Bilbo

- Dell 5100 Pentium 150
- Adaptec 1542C Scsi disk controller
- 64 MB RAM
- two 4 gb Disk
- 3c509 Ethernet

Watcher

- Firewall (confidential)

Risk Analysis

A centralized log server provides several benefits

- A single location from which the system administrator may view and analyze logs for a number of machines.
- When an individual machine comes under attack, among the first things the *bad guy* may do is to conceal any of his/her logged activity. The centralized logger can provide a log of the attack and subsequent measures taken by the attacker independent of the compromised machine.
- Logs can consume great gouts <g> of disk space on local drives. Transferring logging will decrease the probability of filling up client disk space. Additionally the administrator is responsible for closely monitoring the free space of only one host.
- A secured log can carry greater evidentiary weight as it resides in a controlled environment.

The key threats of running a log server include

- All logged information is on one server. Once that host is compromised, its information becomes available to the attacker.
- There are DOS attacks that can fill the log partition,
- Should the log server go down, all logging is down.
- Since log messages are sent udp/514 over the net, a sniffer can easily intercept log messages.
- Since log messages are sent udp, messages are transmitted over an unreliable connection.

Most of these threats can be mitigated with the measures described in this paper.

- We will take steps to minimize the risk of the log host being compromised.
- We will take steps to minimize the risk of a DOS attack
- One may purchase fault-tolerant hardware
- Using syslog-ng messages are transmitted using tcp (among other features). This paper will not address the use of syslog-ng (nsyslogd is not ready for Linux yet). It will explore the use of sysklogd on the client-side and a hardened implementation of Linux on the server-side.

Installing a secure syslog client – step by step

Since this technique will work with any client, we won't go through a set-by-step installation of the Red Hat machine. It is given that the machine is up and performing its functions on the network.

This technique, described by Eric Hines¹, involves a clever ruse where syslogd reads its settings from a masqueraded syslog.conf file. The source code for the syslogd file is reconfigured to read another, renamed conf file. Should an intruder gain control over the system, they see the syslog.conf file in place but not logging anything. In fact, the logging is disguised but going elsewhere².

- 1) Retrieve the source code.

ftp.redhat.com/redhat/linux/7.1/en/os/i386/RedHat/RPMS/syslogd-1.4-4.src.rpm

- 2) Present SOURCES

```
rpm -i -iv syslogd-1.4-4.rpm
```

The sources code will be moved into /usr/src/redhat/SOURCES/

- 3) Unzip/untar the file

```
tar xvf syslogd-1.4rh.tar.gz
```

- 4) Use your favorite editor to open syslog.c

```
vi syslog.c
```

- 5) Find `_PATH_LOGCONF` change syslog.conf to another name and save it

```
grep (/) _PATH_LOGCONF  
R(eplace) /etc/syslog.conf with /etc/.sys/CORE.conf  
esc :wq
```

- 6) tar up the directory again

```
tar cvf syslogd-1.4rh.tar.gz ./syslogd-1.4rh
```

¹ Hines, Eric. Complete Reference Guide to Creating a Remote Log Server.
http://www.linuxsecurity.com/feature_stories/remote_logserver-1.html. 22 AUG, 2000

² An editor correctly pointed out that an attacker may run a *strings* against the binary and find a logging path. The author offers this section as an additional countermeasure as well as an exercise in pure professional curiosity.

7) rpm the file to build the binaries syslogd and klogd

```
rpm -tc syslogd-1.4rh.tar.gz  
rpm -bc syslogd-1.4rh.tar.gz  
rpm -bi syslogd-1.4rh.tar.gz  
rpm -bb syslogd-1.4rh.tar.gz
```

8) Rename the current syslogd and klogd that reside in /sbin

```
cd /sbin  
mv syslogd syslogd.old  
mv klogd klogd.old
```

9) Create the directory and file for CORE.conf

```
mkdir /etc/.sys  
cp /etc/syslog.conf /etc/.sys/CORE.conf
```

10) add bilbo (loghost) to etc/hosts file

```
cd /etc  
vi hosts  
I 192.168.3.50          bilbo  
esc : wq
```

11) Edit CORE.conf to write to Bilbo.³

To forward all kernel messages to Bilbo the configuration file would be as follows:

```
kern.*      @Bilbo
```

12) Make Core.conf *rw* by root only.

```
chmod +600 CORE.conf
```

13) Complete our ruse by commenting out all entries in the syslog.conf file

To comment out logging the kernel messages configuration file would have a # in front of it:

```
# kern.*      /dev/console
```

³ For more information on the configuring the CORE.conf file, refer to the section **Syslog Daemon** or to Appendix C for a sample.

It should be noted that an alternative is to log locally and to our log server. In that case, there are two sets of logs which may be compared in the event of an intrusion. To do so, don't comment out the logging but add a second line, delimited by a comma. For example:

```
# To forward all kernel messages to Bilbo and locally log to the file
kernel, the configuration file would be as follows:
    kern.*                @Bilbo, /var/adm/kernel
```

14) Copy the revised binaries to /sbin

```
cd /usr/src/redhat/BUILDS/syslogd-1.4rh
cp klogd /sbin/klogd
cp syslogd /sbin/syslogd
```

15) Lets change the *apparent* creation date to match the others in /sbin

```
touch -m 02072001 /sbin/syslogd
```

16) Restart the syslog daemon

```
/etc/rc.d/init.d/syslog restart
```

17) Test our facility

```
initlog -s "test" (or)
Logger "test"
```

The client is now ready to log to our log server, Bilbo

Log Server Configuration

Preparation

- Have an envelop ready in which you will store the root password.
- If your organization doesn't currently have ntp time servers, we need to get permission to use public facilities.

1) Go to the public time server site and select three secondary servers:
<http://www.eeics.udel.edu/~mills/ntp/servers.htm>

2) Get permission to connect from the listed administrator for each of these three sites.

3) List sites here as permission is received

	Permission date
Site 1	
Site 2	
Site 3	

Install Red Hat

Prerequisites:

- Ensure server network card(s) are disconnected.
- Gather information required below

System need	User supplied value
Hostname	
IP address	
Subnet mask	
Gateway	
DNS	

Insert Red Hat CD-1 as system powers up. It should boot to CD. If not, see BIOS setup section. Supply the appropriate values

- At LILO: Type **expert**
- Supply the driver disk if you have a specific need, e.g., custom RAID
- Choose your language
- Choose Mouse
- Installation type should be **Custom**
- Manual Partition with druid – As a log server, your system should be heavy on disk, giving as much space to /var as possible.
-

Mount point	Size	Comments
/	1000MB	Will be sufficient for root partition
/home	1000MB	We are supporting only two users
<Swap>	256MB	2 * RAM
/usr	500MB	
/tmp	500MB	
/var	Remainder	Ideally, this is a separate spindle to prevent shutdown in the event of an unthwarted DOS attack.

- Format all partition and check for bad blocks
- LILO (Linux LOader)
 - Install on MBR – there should be no other OS's on you log server
 - Create a boot diskette
 - Keep remaining defaults
- Network Configuration
 - Select activate on boot
 - Uncheck DHCP
 - Supply network information
- Firewall configuration
 - Choose high
 - Choose customize – allow SSH,123:udp(ntp),514:udp (Syslog) – comma separate each port as shown
- Language support
 - You may choose to support more than you're preferred language
- Time setting
 - Choose Coordinated Universal Time (UTC).
 - Select the time zone
- Account Configuration
 - Choose a strong password⁴, write it down and put it in the envelop, seal it, label it and put it in a safe place
 - Add an admin user
- Authentication
 - Enable md5
 - Enable shadow
 - Do not enable NIS
 - Do not enable LDAP
 - Do not enable Kerberos
- Select individual package installation

Amusements		
	Games	None

⁴ The SANS GSEC material suggests a password with at least one alpha, one numeric and one special character. Additionally, the root password may be further obfuscated by taking the first letter of each word from an easily remembered seven or eight word phrase, e.g., Pick a number between 1 and 9 = Panb1&9.

	Graphics	None
Applications		
	Archiving	dump-static pax rmt
	Communications	None
	Databases	None
	Editors	Add vim
	Engineering	None
	File	Add stat
	Internet	ftp openssh tcpdump traceroute wget
	Multimedia	None
	Productivity	None
	Publishing	None
	System	sysstat tripwire vlock
	Text	None
Development		
	Debuggers	Add lsof
	Languages	python
	Libraries	python-xmlrpc rpm-python
	System	None
	Tools	make
Documentation		Add man pages
System Environment	Base	iptables rhn_register
	Daemons	iputils ntp openssh-server tcp-wrappers xinetd
	Kernel	None
	Libraries	gmp
	Shell	None
User interface		
	Desktops	None
	X	None
	X Hardware support	None

Format and feed CD – 2 to it when prompted.
Reboot

Ensure that small services are disabled in /etc/xinetd.d.

Small services, especially their UDP versions, are unlikely to be used, but can be used to launch denial of service and other attacks. They should be disabled. The following files are included in xinetd.d. Ensure the line *disable = yes* is contained in these files

	chargen
	chargen-udp
	daytime
	daytime-udp
	echo
	echo-udp
	time
	time-udp

Configure our log server to listen

By default the Linux syslog daemon logs only locally. We must set syslogd to receive (-r). Refer to Appendix A for an example of a typical syslog script.

1) Open the syslog script

```
cd /etc/rc.d/init.d/  
vi syslog
```

2) Find the line SYSLOG_OPTIONS and insert the argument -r

```
/ SYSLOGD_OPTIONS  
I -r  
esc :wq
```

Configure the logserver's syslog.conf

Referring to appendix B, the default syslog.conf file provided by Red Hat, there are a couple of additions worthy of comment.

Line 1 (excludes comments) shows all warnings and errors are being logged to `/var/log/syslog`

kern.* **/var/log/kernel**

Line 8 shows all kernel messages are being logged to `/var/log/kernel`.

***.warn;*.err** **/var/log/syslog**

Since these are not default lines, create and set security on these files.

```
touch /var/log/kernel /var/log/syslog
chmod 700 /var/log/syslog /var/log/kernel
```

Configure our log server to rotate logs

- 1) Your organization should have a policy regarding how long logs must be retained. Normal rotation is set for sixty days. Let's change it to a year.

```
cd /etc
vi logrotate.conf
```

- 2) Find the line below *rotate log files* and change to *monthly* (if not already set)

```
# rotate log files ...
monthly
```

- 3) find the line that says *rotate 4* and change to *rotate 12*. You should also change the comments. Programmers *always* document, right?

```
# keep 4 weeks worth of backups
rotate 12
```

Turn off all INETD Services

The **inetd** program listens for connections on certain internet sockets. When a connection is found on one of its sockets, it decides what service the socket corresponds to, and invokes a program to service the request. The server program is invoked with the service socket as its standard input, output and error descriptors.

Essentially, **inetd** allows running one daemon to invoke several others, reducing load on the system. Inetd is typically started at runlevel 3,4,5.

tool to simplify management of the symbolic links in /etc/rc.d under Linux.

- 1) Since we don't need inet services, let's shut them off.

chkconfig inet off

Installing ssh

“Ssh is a program for logging into a remote machine and for executing commands on a remote machine. It is intended to replace rlogin and rsh, and provide secure encrypted communications between two untrusted hosts over a secure network.”⁵

Sniffers are easy to use and telnet provides clear transmission. The *r* utilities are known for their dangers. Our administrator will need a secure shell to gain access to the log server so we'll install ssh.

Recall the we installed the RPM's for openssh server and client during setup. Now lets configure our server for secure remote access for the administrator. Should choose to use the version from openssh.com, appendix D provides an example startup script.

The OpenSSH daemon uses the configuration file /etc/ssh/sshd_config. The default configuration file installed is suitable with one exception.

- 1) There is no reason to allow another (malicious) user on our local network the opportunity to log on as root. Furthermore anything that an administrator does should be run under his/her name using *su* to obtain the necessary root permission. Deny root login by changing PermitRootLogin from *yes* to *no*

```
cd /etc/ssh
vi sshd_config
PermitRootLogin no
esc:wq
```

- 2) Ensure the ssh daemon is set for startup and start/restart it

```
chkconfig sshd on
/etc/rc.d/init.d/sshd restart
```

⁵ SSH(1) Unix man page.

3) Setup hosts.allow and hosts.deny. Use your editor to allow admin secure shell access to the loghost from our internal net.

```
cd /etc
```

```
vi hosts.allow  
(A)ppend sshd: LOCAL  
esc:wq
```

```
vi hosts.deny  
(A)ppend ALL: ALL  
esc:wq
```

Configure ntp

You've received permission from the timemasters for your secondary timeservers.

1) If you're not running DNS add the timeservers into your /etc/hosts file.

```
vi /etc/hosts
```

```
xxx.xxx.xxx.xxx selection1  
yyy.yyy.yyy.yyy selection2  
zzz.zzz.zzz.zzz selection3
```

2) Set up /etc/ntp.conf. The first two lines are for the system clock. Open **vi /etc/ntp.conf** and enter the lines in this format where selection(n) is the FQDN for the site

```
server 127.127.1.0  
# local machine's clock  
fudge 127.127.1.0 stratum 10  
server selection1 prefer #timekeeper email  
server selection2 #timekeeper email  
server selection3 #timekeeper email  
driftfile /etc/ntp.drift
```

3) Save and exit vi

```
esc:wq
```

4) Tighten perms, if necessary

```
chmod 640 /etc/ntp.conf
```

5) Create the drift file

```
touch /etc/ntp.drift
```

6) Tighten perms, if necessary

```
chmod 640 /etc/ntp.drift
```

7) Start ntpd

```
/etc/rc.d/init.d/ntpd start
```

8) Set cron to update the system clock where selection1 is the preferred secondary timeserver's FQDN and start it

```
/usr/sbin/ntpdate -b selection1  
/sbin/chkconfig ntpd on
```

Prepare to bring the system onto the network

1) Discover which daemons are listening on TCP

```
netstat -at
```

Active Internet connections (servers and established)

Proto	Recv-Q	Send-Q	Local Address	Foreign Address	State
tcp	0	0	*:ssh	*:*	LISTEN
tcp	0	0	bilbo.smtp	*:*	LISTEN

2) Shut off unnecessary sendmail service

```
/etc/rc.d/init.d/sendmail stop  
chkconfig sendmail off
```

3) Check TCP again

```
netstat -at
```

Active Internet connections (servers and established)

Proto	Recv-Q	Send-Q	Local Address	Foreign Address	State
tcp	0	0	*:ssh	*:*	LISTEN

4) Discover which daemons are listening on UDP

netstat -au

Active Internet connections (servers and established)

Proto	Recv-Q	Send-Q	Local Address	Foreign Address	State
udp	0	0	*:syslog	*:*	.
udp	0	0	192.168.3.51:ntp	*:*	.
udp	0	0	bilbo:ntp	*:*	.
udp	0	0	*:ntp	*:*	.

5) Stop ssh for the time being

/etc/rc.d/init.d/sshd stop

6) Stop syslog

/etc/rc.d/init.d/syslog stop

7) Stop ntp

/etc/rc.d/init.d/ntpd stop

8) Discover which daemons are *still* listening

netstat -at

Active Internet connections (servers and established)

Proto	Recv-Q	Send-Q	Local Address	Foreign Address	State
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9) Discover which daemons are listening on UDP

netstat -au

Active Internet connections (servers and established)

Proto	Recv-Q	Send-Q	Local Address	Foreign Address	State
-------	--------	--------	---------------	-----------------	-------

Install updates

Once no internet connections are listening, we should bring the log server on line and get our updates. Since we set the eth0 interface to start at boot, we need only plug it in and watch for a link light.

Connect to the network by plugging in the Ethernet cable.

Download the appropriate RPM packages

1) Create directories for the updates. It is a good practice to keep updates together.

```
mkdir -m 700 /usr/local/updates  
mkdir -m 700 /usr/local/updates/kernel
```

2) Change to the usr/local/updates directory

```
cd /usr/local/updates
```

3) Create a sorted file (or a printout) of the installed packages

```
rpm -qa |sort>srtlisting
```

4) We'll build upon a good concept suggested by Pryor (2001) and open a second tty. Using *more*, we'll list our alpha sort of installed packages and use it as a reference against the rpm's available at redhat.com. If we had the bandwidth, we could download all updates and, as you'll see, perform a *freshen* without using this step.

```
Alt-f2  
login  
cd /usr/local/updates  
more srtlisting
```

From tty1 Red Hat will offer a package. From tty2 we'll look at the list and choose whether or not we need the package.

5) Alt-F1 back to the ftp session, ftp to redhat.com and issue the mget command

```
[/usr/local/updates]# ftp  
ftp> open updates.redhat.com  
Log in as anonymous with your email address as your password.  
ftp> cd 7.1/en/os/i386  
mget *
```

Choose (y)es or (n)o to download update RPM's move between the two ttys' to select those which are relevant to you particular install.

Apply the updates

Move the kernel updates into the /usr/local/updates/kernel since they will be installed, not updated.

```
mv kernel-* kernel/
```

Apply the updates with the *freshen* argument. Freshen will apply only those updates that are relevant.

```
rpm -F /usr/local/updates/*
```

Apply Kernel updates

The kernel updates should be applied with the *-ivh* option rather than the *U* option. The *U* option will remove the previous version of the kernel. We should retain the original should the updated kernel not behave well.

1) Run rpm on each file in the kernel directory. As of Early December 2001:

```
rpm -ivh kernel-2.4.9-12.i386.rpm  
rpm -ivh kernel-BOOT-2.4.9-12.i386.rpm  
rpm -ivh kernel-headers-2.4.9-12.i386.rpm  
rpm -ivh kernel-source-2.4.9-12.i386.rpm  
rpm -ivh kernel-doc-2.2.9-12.i386.rpm
```

2) Point lilo to both kernels. Edit /etc/lilo.conf

```
image=/boot/vmlinuz  
label=linux  
read-only  
root=/dev/sda1
```

```
image=/boot/vmlinuz-2.4.2-2
label=linux
read-only
root=/dev/sda1
```

3) Run LILO and reboot

```
/sbin/lilo
/sbin/reboot
```

Register the system to notify for updated errata

Our log server won't be available for AutoPRM's once its locked down. However we can make os maintenance a great deal easier by registering our system with redhat.com. As an *entitled* system, we can receive notifications of updates via email.

Run `rhnc_register` as root

```
/usr/sbin/rhnc_register
```

You will be guided through the process of creating an account (or logging in). After which the Red Hat will profile your installation. You may choose to ignore certain RPM updates. For example, you'll not want to freshen your install of the modified client `sysklogd` package. That update will need to be done manually.

Once complete, you will be notified via email regarding available updates.

Retrieve the *newperms* script for later use

While we have `wget` hot, let's download a script that we'll discuss later

```
wget www.sans.org/linux/newperms
```

Configure Swatch

SWATCH, "The Simple WATCHer and filter", is a perl program developed by Todd Atkins. It monitors your logs in real time and performs an designated action once a given condition is met. Installing `swatch` is fairly straightforward. You may find you need these rpm's to support `swatch`:

```
perl-TimeDate-1.10-1.i386.rpm
```

perl-TimeHiRes-01.20-9.i386.rpm
perl-FileTail-0.96-1.0.2.i386.rpm
perl-Date-Calc-4.3-1.0.2.i386.rpm

They are available in the power tools cd and, of course, on the web.

The default configuration file is `.swatchrc` residing in the user's home directory.

To create a swatch file, go to *your* home directory

```
cd ~
```

The general format for `.swatchrc` is⁶

- Keyword *watchfor* or *ignore*
- Condition, expressed as a regular expression
- Action to be performed
- Time interval to ignore the matched pattern before performing the action (optional)
- The last column (required if you are using the third field) is a timestamp, defined as `start:length`. This defines the location and length of the timestamp in the notification message.

We're just going to trap a few events. They are outlined in Appendix E. Using `vi` create a swatch config file using the lines described in that appendix.

```
vi .swatchrc
```

To run `swatch`, We'll just use the command line. The `swatch` manual gives detail on other options. I'll log in as root and run `swatch` against the file `(-f) /var/log/messages` and append the output to the file *careful*

```
Swatch -f /var/log/messages>>careful
```

Since I've blocked the SMTP port, I can't mail output to me real-time. Hence we're doomed to using SSH or being at the console to run `swatch`.

Configure ipchains

⁶ For a complete discussion of `swatch`, visit <http://www.engr.ucsb.edu/~eta/swatch/swatch.html>

Recalling from installation time, we specified a high security firewall ruleset. We added permitting ssh (port 22), ntp and syslog. We have a good start from installation. We must inspect our rules:

Ipchains --list

Chain input (policy ACCEPT):

target	prot	opt	source	destination	ports
ACCEPT	udp	-----	anywhere	anywhere	any -> syslog
ACCEPT	tcp	-y---	anywhere	anywhere	any -> ntp
ACCEPT	udp	-----	anywhere	anywhere	any -> ntp
ACCEPT	tcp	-y---	anywhere	anywhere	any -> ssh
ACCEPT	all	-----	anywhere	anywhere	n/a
ACCEPT	udp	-----	192.168.3.254	anywhere	domain -> any
ACCEPT	udp	-----	192.168.3.5	anywhere	domain -> any
REJECT	tcp	-y---	anywhere	anywhere	any -> any
REJECT	udp	-----	anywhere	anywhere	any -> any

Chain forward (policy ACCEPT):

Chain output (policy ACCEPT):

The two rules of interest are in bold.

The first rule says anyone can write to our syslog. Since we wish to control who logs to the log server, we will replace the 1st rule:

```
ipchains -R input 1 -s 192.168.3.50 -d 192.168.3.51 514 -p udp -j ACCEPT
```

The fourth rule would let anyone ssh into our log server. We will restrict it to the admin's workstation.

```
ipchains -R input 4 -s 192.168.3.200 -d 192.168.3.51 22 -p tcp -j ACCEPT
```

Reviewing our rules we see they seem ready to test.

ipchains -list

Chain input (policy ACCEPT):

target	prot	opt	source	destination	ports
ACCEPT	udp	-----	192.168.3.50	192.168.3.51	any -> syslog
ACCEPT	tcp	-y---	anywhere	anywhere	any -> ntp
ACCEPT	udp	-----	anywhere	anywhere	any -> ntp
ACCEPT	tcp	-y---	192.168.3.200	192.168.3.51	any -> ssh
ACCEPT	all	-----	anywhere	anywhere	n/a
ACCEPT	udp	-----	192.168.3.254	anywhere	domain -> any
ACCEPT	udp	-----	192.168.3.5	anywhere	domain -> any
REJECT	tcp	-y---	anywhere	anywhere	any -> any

REJECT udp ----- anywhere anywhere any -> any
Chain forward (policy ACCEPT):
Chain output (policy ACCEPT):

Lock down the system

Fix /etc/inittab

Disable "Control-Alt-Delete" rebooting

change:

ca::ctrlaltdel:/sbin/shutdown -t3 -r now

to:

#ca::ctrlaltdel:/sbin/shutdown -t3 -r now

Require root password when booting to single user mode

add:

~~:S:wait:/sbin/login

after the entry for "si::sysinit:/etc/rc.d/rc.sysinit."

Make the changes effective

init q

Password protect LILO command-line options

Edit /etc/lilo.conf to include the following after the prompt entry:

**password = Strong-password
restricted**

Replace "**strong-password**" with your own password.

Change the permissions on lilo.conf

The password is stored in clear text so tighten the permission to root

chmod 600 /etc/lilo.conf

Effect the changes to lilo

/sbin/lilo

Install Warning banners

It is critical to have a login and a message of the day banner if you wish to prosecute intruders/misusers of your systems. The exact text of such messages is left to lawyers to craft. A sample used by the US Department of Energy may be found at <http://www.ciac.org/ciac/bulletins/j-043.shtml>. Use the banner that your legal staff wrote. It should be placed in:

```
/etc/motd  
/etc/issue  
/etc/issue.net
```

Ensure that no unnecessary services are running

We have been careful at installation time to install the minimum of services. To ensure you may wish to run these commands. We did so earlier and a recheck showed only sshd and syslog listening.

```
netstat -at  
netstat -au  
lsof -i +M
```

Tighten file permissions

A great resource available from www.sans.org, "Securing Linux Step-By-Step", includes a script that removes permissions for *regular users*. The script, written by David A. Ranch, is also available at <http://www.sans.org/linux/newperms>. Appendix F shows a copy of the script. Basically newperms removes read-write-execute from the others group for an array of executables in the directories /bin, /sbin, /usr/sbin. It also provide r-w permissions for lsof and lp*'s and the SUID bit for lpr. Since the script is generic to installs we won't be surprised if we see some "No such file or directory" error messages.

This script should be run after RPM updates as well so keeping it among the updates is a handy reminder.

```
cd /usr/local/updates  
sh newperms
```

Remove unnecessary login accounts

Several unnecessary login accounts installed by default. Lets remove these accounts. As usual, you may need some of these depending on your particular configuration so use due care.

```
mail
news
uucp
games
gopher
ftp
mailnull
nobody
xfs
```

Remove ftp

We have no further need for ftp and wget. They should be removed.

```
rpm -qa |grep ftp
      ftp-x.x.x
rpm -e ftp-x.x.x
```

```
rpm -qa |grep wget
      wget-x.x.x
rpm -e wget-x.x.x
```

Lock Down the BIOS

During POST all systems will allow you access to the BIOS. Dell systems tend to use F2. Of course, BIOS setups vary. Some will provide greater control over *pre-boot* sequences than others. If you can set these, do so. If you give a bad guy physical access to the computer, it will be owned. However, we'll slow down someone who gains physical access to our unit by:

```
Remove floppy and CD-ROM from the boot sequence
Ensure that case intrusion detection is turned on (might as well)
Enable password protection of Set up
Disable PXE (network boot/install)
```

Secure Server Room

The room in which the server resides should be locked and secured from illegal entry. There should be uninterruptible power available.

Ongoing Maintenance

O/S updates

Updated RPM's will be an ongoing task. Since we arranged for email notification, the administrator may choose the interval that is appropriate. Some updates are more critical than others.

If you have the bandwidth, an alternative is to simply download all updates for a given release with `wget`. Of course, you've removed `ftp` and `wget` from your syslog server, so you must use another workstation, perhaps one with write access to a cd-rw device. The command for retrieving updates follows:

```
wget 'ftp://updates.redhat.com/7.1/en/os/*.rpm'
```

Place the RPM's on a CDRW and carry them to each machine needing to be refreshed. Use the same procedure to freshen the desired RPM's as described in the *Install Updates* section above.

Disaster Recovery

Should we need to rebuild them, let's copy the master boot record and document the hard drive's partition layout to a floppy..

Copy MBR to floppy

```
[/root]# dd if=/dev/sda of=/mnt/floppy/MBR.sda count=1
```

Copy partition layout

```
[/root]# fdisk -l /dev/sda > /mnt/floppy/PTBL.sda.txt
```

Let's make a mirror of our known good unit. Go into single-user mode and use the `dd` command to copy disk to disk. Then, go back into multi-user mode and verify copy. Finally, run `fsck` on all partitions to verify integrity.

```
init 1  
dd if=/dev/sda of=/dev/sdb bs=1k  
init 3
```

```
fsck -y /dev/sdb1[2,3,4]
```

Finally you may want remove the drive and put it in a safe place.

Subscribe to security lists

While we've already subscribe to Red Hat's RPM update list there are several other resources dealing with security updates including"

BUGTRAQ Announcements

<http://www.securityfocus.com>

CERT Advisories

<http://www.cert.org/advisories>

Federal Bureau of Investigation

Contact your local office regarding the Infragard or

<http://www.infragard.net/>

RedHat bugfix announcements

<https://listman.redhat.com/mailman/listinfo/redhat-watch-list>

RedHat Security Advisories

<https://listman.redhat.com/mailman/listinfo/redhat-watch-list>

Security Alert Consensus

<http://www.sans.org>

Backups

The log server holds data critical to multiple machines and backups are important. It comes equipped with a scsi tape device.

Backups should be run on the entire system on one given day during the week.

```
cd /  
tar -cf /dev/rst0 /
```

Backups of the var/log can be run on the other days.

```
cd /var/log
tar -cf /dev/rst0 /var/log
```

Configuration check

1) Services check:

We've locked Bilbo down to accepting only UDP 514 logging transactions, ntp and ssh connections. To confirm this list the open internet files::

```
lsof -i +M
```

COMMAND	PID	USER	FD	TYPE	DEVICE	SIZE	NODE	NAME
syslogd	558	root	9u	IPv4	797	UDP	*:syslog	
ntpd	661	root	4u	IPv4	922	UDP	*:ntp	
ntpd	661	root	5u	IPv4	923	UDP	bilbo:ntp	
ntpd	661	root	6u	IPv4	924	UDP	192.168.3.50:ntp	
sshd	686	root	3u	IPv4	959	TCP	*:ssh (LISTEN)	

2) ipchains check

We set ipchains to only accept syslog messages from our test workstation *roac*. Prior to setting that rule, I had my firewall (192.168.3.254) logging to Bilbo as well.

I'll test two ways:

a. The presence of a log from *roac* using logger. Enter the command on *roac*:

```
logger "test from roac"
```

Log output

```
Dec 1 10:50:34 192.168.3.254 id=firewall sn=00301E051156 time="2001-12-01
13:02:44" fw=11.110.178.118 pri=6
c=1011 m=97 n=6006 src=192.168.3.21:1639:LAN dst=216.32.120.136:80:WAN
proto=http op=GET rcvd=36410 result=200
dstname=cgi.ebay.com arg=/aw-
cgi/eBayISAPI.dll?ViewItem&item=1670565488^M
```

```
Dec 1 10:50:37 192.168.3.254 id=firewall sn=00301E051156 time="2001-12-01
13:02:47" fw=11.110.178.118 pri=6
```

```
c=1011 m=98 n=18941 src=192.168.3.21:1626:LAN dst=11.110.178.9:53:WAN
proto=udp/dns rcvd=352 ^M
```

```
Dec 1 10:50:37 192.168.3.254 id=firewall sn=00301E051156 time="2001-12-01
13:02:47" fw=11.110.178.118 pri=6
c=1011 m=97 n=6007 src=192.168.3.21:1644:LAN dst=216.119.11.120:80:WAN
proto=http op=GET rcvd=1770 result=200
dstname=abacus.sj.ipixmedia.com
arg=/abc/M28/65ca3ca5ea74e0760d3ae68756/i-2_B_T.JPG^M
```

Dec 1 10:58:09 roac root: test from roac

The first 3 line groups show logging from web activity. On closer inspection we see that my clever wife shops on line <grin>. The last line show my test message being permitted to register. There are no subsequent lines from the firewall.

b. A closed port 514 from another blocked IP. In this case 192.168.3.200. Using nmapNT from another local station on the network

```
nmapnt -sU 192.168.3.50
```

The output shows

```
Starting nmapNT V. 2.53 SP1 by ryan@eEye.com
eEye Digital Security ( http://www.eEye.com )
based on nmap by fyodor@insecure.org ( www.insecure.org/nmap/ )
```

```
All 1448 scanned ports on (192.168.3.50) are: filtered
Nmap run completed -- 1 IP address (1 host up) scanned in 295 seconds
```

3) Client logging facility is obscured

As can be seen from the log above, my modified syslog daemon is writing to the log server. A brief review of /var/log/ show that the messages log and others have been rotated out and are empty.

4) Swatch traps our events of interest

Referring to Appendix E, recall that we configured .swatchrc to point out login activity and sshd activity failures (among others

Call swatch (the default file is .swatchrc)

swatch -f /var/log/messages

echos to the screen (abbreviated output)

***** swatch-3.0.4 (pid:9371) started at Sun Dec 30 13:37:55 EST 2001**

Dec 30 00:38:45 bilbo rc: Starting sshd: succeeded
Dec 30 16:25:12 bilbo sshd: sshd -TERM succeeded
Dec 30 16:25:12 bilbo sshd: succeeded
Dec 30 16:46:30 roac PAM_pwdb[492]: (su) session closed for user root
Dec 30 16:46:49 roac PAM_pwdb[2485]: (su) session opened for user root
by root(uid=0)
Dec 30 16:46:57 roac PAM_pwdb[2485]: (su) session closed for user root
Dec 30 16:47:10 roac PAM_pwdb[2488]: check pass; user unknown
Dec 30 16:47:19 roac PAM_pwdb[2488]: check pass; user unknown
Dec 30 16:47:29 roac PAM_pwdb[2488]: check pass; user unknown
Dec 30 16:48:22 roac PAM_pwdb[2492]: password for (joeuser/501)
changed by (root/0)

5) Are small-services shut down?

We disabled the small services. Doing a quick ports scan of those tcp ports less than 20 against Bilbo we see:

nmap -sT bilbo -p 1-20

Starting nmap V. 2.12 by Fyodor (fyodor@dhp.com, www.insecure.org/nmap)
Interesting ports on Bilbo.my.com (192.168.3.50)
(not showing ports in state:filtered)

Port	State	Protocol	Service
------	-------	----------	---------

Nmap run completed -- 1 IP address (1 host up) scanned in 1 second

6) Are we displaying the banners

At login prompt and authentication time our banners must (do) display

7) Log Server does not boot from floppy or CD

After placing either the distribution CD or the Boot floppy in their respective slots, the system will only boot from the fixed disk.

Discussion

This paper presents a system for implementing a hardened Red Hat 7.1 syslog server. During the risk analysis, I discussed threats against a centralized log server. We have minimized the following threats

Threat	Countermeasure
Once a centralized log server is compromised, the logs of all clients are available	Harden log server
Susceptible to DOS attacks	Harden log server, accept udp/514 from only selected hosts
Logs being sniffed	This problem can be minimized with tools that identify nic's set in promiscuous mode, with switches and vlans and subnetting.
Log server goes down, all logging fails.	Countermeasures included securing the server room, providing uninterruptible power and hardening the system.

Since log messages are still being published udp, clear text and unencrypted logs, further research implementing rsyslog or msyslog would be useful.

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Appendix A

```
#!/bin/bash
#
# syslog      Starts syslogd/klogd.
#
#
# chkconfig: 2345 12 88
# description: Syslog is the facility by which many daemons use to log \
# messages to various system log files. It is a good idea to always \
# run syslog.

# Source function library.
. /etc/init.d/functions

[ -f /sbin/syslogd ] || exit 0
[ -f /sbin/klogd ] || exit 0

# Source config
if [ -f /etc/sysconfig/syslog ] ; then
    . /etc/sysconfig/syslog
else
    SYSLOGD_OPTIONS="-r -m 0"
    KLOGD_OPTIONS="-2"
fi

RETVAL=0

umask 077

start() {
    echo -n $"Starting system logger: "
    daemon syslogd $SYSLOGD_OPTIONS
    RETVAL=$?
    echo
    echo -n $"Starting kernel logger: "
    daemon klogd $KLOGD_OPTIONS
    echo
    [ $RETVAL -eq 0 ] && touch /var/lock/subsys/syslog
    return $RETVAL
}

stop() {
    echo -n $"Shutting down kernel logger: "
    killproc klogd
    echo
    echo -n $"Shutting down system logger: "
```

```

    killproc syslogd
    RETVAL=$?
    echo
    [ $RETVAL -eq 0 ] && m -f /var/lock/subsys/syslog
    return $RETVAL
}
rhstatus() {
    status syslogd
    status klogd
}
restart() {
    stop
    start
}

case "$1" in
    start)
        start
        ;;
    stop)
        stop
        ;;
    status)
        rhstatus
        ;;
    restart|reload)
        restart
        ;;
    condrestart)
        [ -f /var/lock/subsys/syslog ] && restart || :
        ;;
    *)
        echo $"Usage: $0 {start|stop|status|restart|condrestart}"
        exit 1
esac

exit $?

```

Appendix B

```

# Log server /etc/syslog.conf
#
# Log all kernel messages to /var/log/kernel

```

```

kern.*                               /var/log/kernel

# Log anything level info or higher to messages.
*.info;mail.none;authpriv.none      /var/log/messages

# The authpriv file has restricted access.
authpriv.*                           /var/log/secure

# Log all the mail messages in one place.
mail.*                                /var/log/maillog

# Log cron stuff
cron.*                                /var/log/cron

# Everybody gets emergency messages.
*.emerg                               *

# Save boot messages also to boot.log
local7.*                              /var/log/boot.log

# Save warnings and errors to syslog
*.warn;*.err                         /var/log/syslog

# Configure realtime logging to VTY 7 and 8

info; mail.none; authpriv.none       /dev/tty7
authpriv.*                            /dev/tty7
*.warn; *.err                         /dev/tty7
kern.*                                 /dev/tty7
mail.*                                 /dev/tty8

```

Appendix C

```

# Logging client /etc/sys/CORE.conf
#
# Log all kernel messages to /var/log/kernel
kern.*                                @bilbo

# Log anything level info or higher to messages.
*.info;mail.none;authpriv.none      @bilbo

# The authpriv file has restricted access.

```

```
authpriv.* @bilbo
```

```
# Log all the mail messages in one place.  
mail.* @bilbo
```

```
# Log cron stuff  
cron.* @bilbo
```

```
# Send emergency messages to the remote.  
*.emerg @bilbo
```

```
# Save warnings and errors to the remote syslog  
*.warn;*.err @bilbo
```

Appendix D

```
#!/bin/sh  
#  
# chkconfig: - 345 50 50  
# description: The ssh protocol allows secure logins.  
# processname: rpc.rusersd  
# Source function library.  
. /etc/rc.d/init.d/functions  
# Get config.  
. /etc/sysconfig/network  
# Check that networking is up.  
if [ ${NETWORKING} = "no" ]  
then  
    exit 0  
fi  
# See how we were called.  
case "$1" in  
    start)  
        echo -n "Starting ssh services: "  
        daemon /usr/local/sbin/sshd  
  
        echo  
        touch /var/lock/subsys/sshd  
        ;;  
    stop)  
        echo -n "Stopping ssh services: "  
        killproc sshd
```

```

        echo
        rm -f /var/lock/subsys/sshd
        ;;
status)
    status sshd
    ;;
restart|reload)
    $0 stop
    $0 start
    ;;
*)
    echo "Usage: sshd {start|stop|status|restart}"
    exit 1
esac

exit 0

```

Appendix D

```
#!/bin/sh
```

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

```

LOCAL_INTERFACE="192.168.3.50/32" Bilbo's IP address
LOCAL_NETWORK="192.168.1.0/24" # network/mask here
SSH_PERMITTED="192.168.3.200/32" # only .200 allowed to ssh
SYSPERMITTED="192.168.3.51/32" # Roac allowed to log messages

```

```

# deny everything
ipchains -P input DENY
ipchains -P output DENY
ipchains -P forward DENY
ipchains -F

```

```

#permit ssh
for ipaddr in $SSH_PERMITTED;
do
    ipchains -A input -p tcp -s $ipaddr -d 0/0 22 -i $LOCAL_INTERFACE -j
ACCEPT
done

```

```

# permit outgoing tcp
ipchains -A output -p tcp -i $LOCAL_INTERFACE -j ACCEPT
ipchains -A input -p tcp ! -y -i $LOCAL_INTERFACE -j ACCEPT

```

```
# permit syslog
for ipaddr in $SYSPERMITTED;
do
    ipchains -A input -p udp -s $ipaddr -d $LOCAL_INTERFACE 514 -i
$LOCAL_INTERFACE -j ACCEPT
done
```

```
# if you would like to log all the other connection attempts,
# uncomment these...
#ipchains -A input -p tcp -i $LOCAL_INTERFACE -i -j DENY
#ipchains -A input -p udp -i $LOCAL_INTERFACE -i -j DENY
#ipchains -A input -p icmp -i $LOCAL_INTERFACE -i -j DENY
```

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Appendix E

```
# pattern to match on the first line
# action to perform on the second
# =====

# Any bad login attempts
watchfor      /FAILED/
              echo bold

# Any attempts with sshd connections
watchfor      /SSHD/
              echo bold

# Any sniffing attempts
watchfor      /promiscuous/
              echo bold

# Any attempts login related activity
watchfor      /PAM_pwdb/
              echo bold
```

Appendix F

```
#!/bin/sh
#-----
# Author: David A. Ranch
# Based on the TrinityOS file permissions corrections
#-----
MODE="o-rwx"
# Files in /bin
cd /bin
chmod $MODE linuxconf mount mt setserial umount
# Files in /sbin
cd /sbin
chmod $MODE badblocks ctrlaltdel chkconfig debugfs depmod dump*
chmod $MODE fdisk fsck* fll* halt hdparm hwclock if* init insmod isapnp
chmod $MODE kerneld killall* lilo mgetty mingetty mk* mod* netreport
chmod $MODE pam* pcinitrd pnpdump portmap quotaon restore runlevel
chmod $MODE stinit swapon tune2fs uugetty # Files in /usr/bin cd /usr/bin
chmod $MODE control-panel comanche eject gnome* gpasswd kernelcvg
chmod 755 lp*
chmod 4755 lpr
#NOTE: I feel setting "lpr" to allow any group to execute it is
# a bad thing. #
# I would like to add UNIX users and even the Samba process to
```

```
# the "lp" group already defined in /etc/groups and then be able
# to put things back to 4750. BUT.. this really isn't possible.
# Linux doesn't support multiple groups per file and Linux
# doesn't support access lists (ACLs') yet. So.. you either have
# either leave these files SUID or run LPRng.
chmod $MODE minicom netcfg
# Files in /usr/sbin
cd /usr/sbin
chmod $MODE at* crond dhc* edquota exportfs ftpshut group* grp*
chmod $MODE imapd in.* inetd ipop* klogd logrotate lp*
chmod 755 lsof
chmod $MODE makemap mouseconfig named* nmbd newusers ntp* ntsysv
chmod $MODE pppd pw* quota* rdev repquota rotatelogd rpc* samba
chmod $MODE setup showmount smb* squid syslogd taper tcpd* time*
chmod $MODE tmpwatch tunelp user* vi* xntp*
```

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