Area51 Roll: Users Guide



Version 4.2 Edition



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Published Aug 2006
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Preface

The Rocks Area51 Roll contains utilities and services used to analyze the integrity of the files and the kernel on your cluster.

The following software packages are included in the Area51 Roll:

- Tripwire¹
- chkrootkit²

Notes

- 1. http://sourceforge.net/projects/tripwire/
- 2. http://www.chkrootkit.org/

Chapter 1. Requirements

1.1. Rocks Version

The Area51 Roll is for use on x86 systems (e.g., Pentium and Athlon) and x86_64 (Opteron and EM64T) with Rocks version 4.2 (Hallasan).

The Area51 Roll is only installed on the frontend.

1.2. Other Rolls

The Area51 Roll is does not require any other Rolls (other than the HPC Roll) to be installed on the Frontend. Compatibility has been verified with the following Rolls.

- HPC
- · Grid
- · Intel
- SGE
- Java

Chapter 2. Installing the Area51 Roll

2.1. Adding the Roll

The Area51 Roll must be installed during the Frontend installation step of your cluster (refer to section 1.2 of the Rocks usersguide).

The Area51 Roll is added to a Frontend installation in exactly the same manner as the required HPC Roll. Specifically, select the Area51 Roll in exactly the same way as you select any other roll



2.2. Adding the Area51 Roll to an already-installed Frontend

The Area51 Roll can be added onto an already-installed frontend. You must be the root user to perform this procedure. For sake of discussion, we assume that you have an iso image of the area51 roll called area51.iso. The following procedure will allow you to add the roll.

```
# mount -o loop area51.iso /mnt/cdrom
# cd /home/install
# rocks-dist --install copyroll
# umount /mnt/cdrom
# rocks-dist dist
# kroll area51 | sh
# /etc/rc.d/rocksconfig.d/post-99-tripwire
```

/opt/tripwire/tw-email-to -set <comma separated list of email addresses>

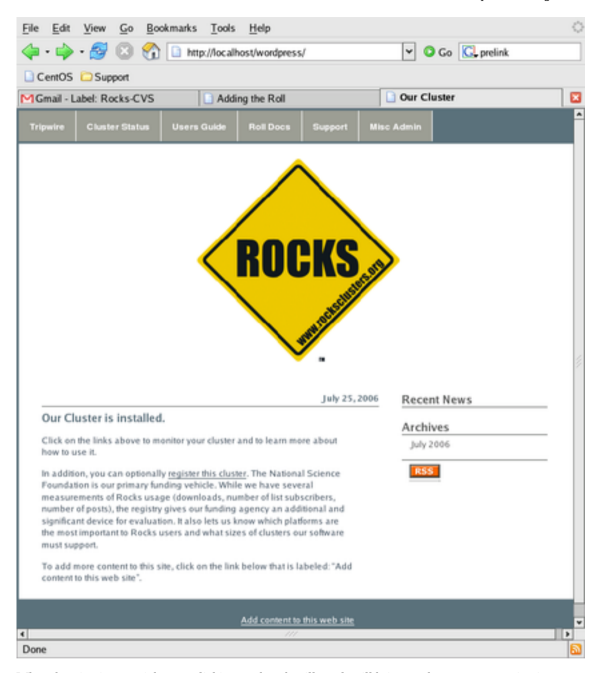
Chapter 3. Using the Area51 Roll

3.1. Using Tripwire

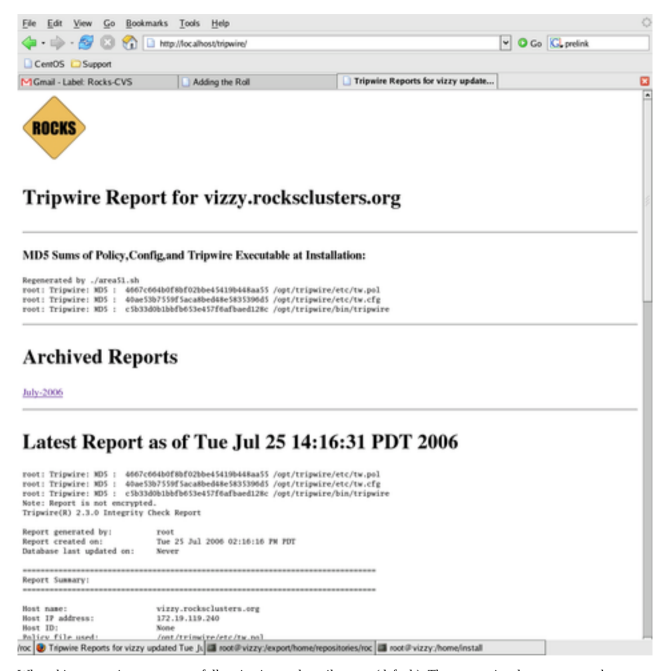
Tripwire is configured to automatically scan the files on your frontend daily. This is accomplished via cron. To test the tripwire cron script, execute:

/etc/cron.daily/tripwire

A Tripwire tab on your cluster's home page will indicate that tripwire is installed.



When the tripwire cron job runs, clicking on the tab will result will bring up the most recent tripwire report and a set of monthly archives of previous reports



When this cron script runs successfully, tripwire sends mail to root (default). The cron script also creates a web page which shows the most recent tripwire report and web-archives of previous reports.

To view the mail message, execute mail, then hit return at the & prompt. You'll see a mail message that looks similar to:

```
[root@rocks22 root]# mail
Mail version 8.1 6/6/93. Type ? for help.
"/var/spool/mail/root": 1 message 1 new
>N 1 root@rocks22.sdsc.ed Thu May 20 22:37 210/8552 "Tripwire: Daily repor"
&
Message 1:
```

From root@rocks22.sdsc.edu Thu May 20 22:37:42 2004

X-Original-To: root@rocks22.sdsc.edu Delivered-To: root@rocks22.sdsc.edu Date: Thu, 20 May 2004 22:37:41 GMT From: root <root@rocks22.sdsc.edu>

To: root@rocks22.sdsc.edu

Subject: Tripwire: Daily report from rocks22.sdsc.edu

Parsing policy file: /opt/tripwire/etc/tw.pol *** Processing Unix File System ***

Performing integrity check...

Wrote report file: /opt/tripwire/db/report/rocks22.sdsc.edu-20040520-223648.twr

Tripwire(R) 2.3.0 Integrity Check Report

Report generated by: root

Report created on: Thu 20 May 2004 10:36:48 PM GMT

Database last updated on: Never

Report Summary:

rocks22.sdsc.edu Host name:

Host IP address: 127.0.0.1 Host ID: None

/opt/tripwire/db/rocks22.sdsc.edu.twd

Command line used: /opt/tripwire/bin/tripwire --check --cfgfile /opt/

tripwire/etc/tw.cfg

3.1.1. Changing the Target Email Address

To have tripwire email its report to a different email address. Simply run the /opt/tripwire/etc/tw-email-to -set address1 [address2]. For example, say you want to email the tripwire reports to go to wopr@wargames.org and root.

/opt/tripwire/etc/tw-email-to -set wopr@wargames.org root@'hostname'

To view the set of addresses for the Tripwire Daily Report

/opt/tripwire/etc/tw-email-to

3.2. Using chkrootkit

To see if your frontend has been infected by a rootkit, simply run:

/opt/chkrootkit/bin/chkrootkit

This will return output similar to:

```
ROOTDIR is '/'
Checking 'amd' ... not found
Checking 'basename' ... not infected
Checking 'biff'... not found
Checking 'chfn'... not infected
Checking 'chsh'... not infected
Checking 'cron'... not infected
Checking 'date' ... not infected
Checking 'du'... not infected
Checking 'dirname' ... not infected
Checking 'echo' ... not infected
Checking 'egrep'... not infected
Checking 'env' ... not infected
Checking `find'... not infected
Checking 'fingerd'... not found
Checking 'gpm'... not infected
```

Make sure none of the tests report INFECTED.

For more information, login to the frontend and read /opt/chkrootkit/README.

Chapter 4. Area51 FAQ

1. How do I change the email addresses that receive the daily Tripwire report?

To have tripwire email its report to a different email address. Simply run the /opt/tripwire/etc/tw-email-to-set address1 [address2]. For example, say you want to email the tripwire reports to go to wopr@wargames.org and root.

/opt/tripwire/etc/tw-email-to -set wopr@wargames.org root@'hostname'

To view the set of addresses for the Tripwire Daily Report

/opt/tripwire/etc/tw-email-to

2. The MD5 Sums for My Policy/Config/Tripwire Executable Files at Installation are different than what my Latest Report tells me. How could this happen?

Rocks calculates MD5s Policy, Config, and Tripwire files after it initializes. If you have knowingly changed any of these, then the difference is OK. These might have changed if you reinitialized Tripwire interactively or in batch mode after initial installation. If you have NOT knowingly changed any of these items, then your computer may be at risk. Be very suspect of the Tripwire executable whose MD5 Sum has changed.

3. My Tripwire Report is suddenly many megabytes. What happened?

Newer versions of Enterprise Linux run a utility called prelink. Prelink is an optimization that modifies ELF binaries and shared libraries to speed up loading. Prelink is usually run as a cron job by the system. The Rocks Tripwire configuration runs this cron job before is creates its database. However, prelink may decide to relink already prelinked libraries. It is reasonable to use rpm to reverify all installed RPMS

```
# rpm -qa --verify
```

RPM is prelink-aware where Tripwire is not. If RPM reports very many fewer errors than Tripwire, then likely prelink ran and relinked. You should reinitialize tripwire.

4. Is tripwire compiled statically?

Yes. Ideally the tripwire executable should be on a physically read-only file system. This is not very practical. Compiling statically guards against changed shared libraries.

5. What version of Tripwire is Used.

Rocks uses the open source Tripwire for Linux Version 2.3.1-2 with community supplied patches to enable it to compile on the most recent version of kernel/c-libraries. Currently only and x86 version is compiled. This version will run properly on x86_64 hosts also.

6. How do I find out more about Tripwire and how it works?

Sourceforge Tripwire Homepage¹ is a good starting point.

7. I've checked all the problems that my Tripwire Report has flagged. How do I clear these for the next report?

As root, you need to re-initialize the Tripwire database. The Tripwire database is signed with a randomly generated key and the MD5 sum of this signature is reported each time the report runs. These MD5 sums should not change unless you re-initialize. To clear the flagged problems do

```
# cd /opt/tripwire/etc
# make initialize-batch
```

8. What is the password for the database so that I can selectively update Tripwire entries?

The default setup generates a random password for signing and then throws it away. Selective update requires an interactive initializion.

9. How do I setup Tripwire so that I can selectively update entries?

As root, you need to re-initialize the Tripwire database interactively with your self-selected site and local passphrases. You will first need to delete your site key and host keys then create a new one. Do the following and follow the on-screen directions.

```
# cd /opt/tripwire/etc
# /bin/rm *.key
# make initialize-interactive
# make check
```

Once you have initialized the database. Future Tripwire warnings can be addressed interactively with the following

```
# cd /opt/tripwire/etc
# make update
```

10. How do I add Files/Directories for Tripwire to Check?

The Tripwire Policy file (/opt/tripwire/etc/twpol.txt) is a monolithic text file that defines the files/directories to be Checked. Rocks builds this file in pieces from component files located in the directory /opt/tripwire/etc/twpol-parts. The Area51 roll creates files in the subdirectory /opt/tripwire/etc/twpol-parts/base. The /opt/tripwire/etc/twpol-parts/addon is where you should put new rules using the identical names of files in the base directory. You should the files in the base directory as a guide. Once you have added the files to watch you need to rebuild the tripwire database.

If you are using that basic setup provided by Rocks, then

```
# cd /opt/tripwire/etc
# make initialize-batch
```

If you have interactively setup Tripwire. Then

```
# cd /opt/tripwire/etc
# make updatedb
```

11. How should rolls add files for Tripwire to watch?

Rolls to should append to files in /opt/tripwire/etc/twpol-parts/addon using the files in /opt/tripwire/etc/twpol-parts/base as a template. For example, if an application Roll creates the directory /opt/myapp then it would be appropriate to add the following to /opt/tripwire/etc/twpol-parts/base/appinfo in post configuration section for your roll.

```
<post>
<file name="/opt/tripwire/etc/twpol-parts/base/appinfo" mode="append">
/opt/myapp -> $(SEC_CRIT) (recurse = 1);
</file>
</post>
```



Tripwire requires pathnames to be absolute pathnames

Notes

1. http://sourceforge.net/projects/tripwire