

SAMHAIN (VERSION 1.4.1) USER MANUAL

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Abstract

samhain is a data integrity / intrusion alert system that can be used on single hosts as well as for large, UNIX-based networks.

samhain offers several features to support and facilitate centralized monitoring: **samhain** can be used as a client/server system, with monitoring clients on individual hosts and a central log server. Powerful conditionals allow to build a single configuration file for all clients on the network. Clients may download the configuration file and the database of file signatures from the log server.

This manual gives a detailed description of the **samhain** system. It is intended to be of help for anyone wishing to use, test, or modify **samhain** .

1 Functional summary

samhain is a system to monitor the integrity of files. It has a number of features that are intended to support and facilitate centralized monitoring in a network, although it can also be used on single hosts.

In particular, **samhain** can optionally be used as a client/server system with monitoring clients on individual hosts, and a central log server that collects the messages of all clients.

The configuration and database files for each client can be stored centrally and downloaded by clients from the log server. Using conditionals (based on hostname, machine type, OS, and OS release, all with regular expressions) a single configuration file for all hosts on the network can be constructed.

The client (or standalone) part is called **samhain**, while the server is referred to as **yule**. Both can run as daemon processes.

1.1 Overview

NOTE: This overview assumes that the database is already initialized (see Sect. 4.1). On startup, **samhain** /**yule** will

1. If **samhain** is used as SUID application (note that SUID usage is neither necessary nor recommended): set the effective user to some compiled-in default (e.g. **nobody**).
2. Parse the command line. Options given on the command line will override those in the configuration file.
3. Check whether the path to the configuration file is *trusted* (see Sect. 2.1), determine the checksum – or verify the signature – of the configuration file, then read in from it:
 - A list of files and directories to monitor, together with the specification of the policies that should be applied, i.e. what kind of modifications will be allowed or not. Wildcard patterns are supported.
 - Instructions regarding the logging facilities to be used.
 - Settings for the monitoring of login/logout events.
 - Miscellaneous other settings, as described in the appendix.
4. Obtain the local hostname, and information on the real and effective user. Initialize according to the specified options (e.g. disconnect from the parent process to become a daemon).
5. (**samhain** only): Determine the checksum – or verify the signature – of the file database.

6. Issue a startup message including user, time, and information on checksums – or signature keys – of configuration file and database.
7. **samhain** : Enter a loop to check the files specified in the configuration file against the database at regular intervals as defined in the configuration file.
yule : Enter a loop to wait for connections from clients.
8. **samhain** : If not running as daemon, exit after the first loop, else, exit on SIGTERM or SIGQUIT (see Sect. 1.5).
yule : Exit on SIGTERM or SIGQUIT (see Sect. 1.5).
9. Issue an exit message including time and reason for exit.

1.2 Installation Requirements & Environment

samhain requires an ANSI C compiler and a POSIX operating system (or an emulation of POSIX - according to a report from one customer, on Win 2K **samhain** builds and runs in the (free) Cygwin environment). The installation procedure uses GNU autoconfigure (all configuration options are listed in the appendix):

```
./configure [options]
make
make          install      (install standalone/client)
- or -
make          install-yule (install server)
```

Executables will be stripped upon installation. On Linux, the **sstrip** utility (copyright 1999 by Brian Raiter, under the GNU GPL) will be used to strip the executable even more, to prevent debugging with the GNU **gdb** debugger.

The following files will be installed (the last four files listed are optional, and only compiled and/or installed if the **--enable-network** option (yule, yulerc.template, samhain_setpwd) or the **--with-stealth** option (samhain_stealth) has been selected):

Original	Installed to	Purpose	Mode
samhain.8	\$(mandir)/man8/samhain.8	manpage	600
samhainrc.5	\$(mandir)/man5/samhainrc.5	manpage	600
samhainrc	\$(configdir)/samhainrc	configure	600
samhain	\$(sbindir)/samhain	executable	700
(state data)	\$(statedir)/samhain	directory	700
(yule - log server)	\$(sbindir)/yule	executable	700
(yulerc.template)	\$(configdir)/yulerc	configure	600
Helper apps (network):			
(samhain_setpwd)	\$(sbindir)/samhain_setpwd	executable	700

(samhain_stealth) \$(sbindir)/samhain_stealth executable 700

samhain complies with the Filesystem Hierarchy Standard 2.2. By default, \$(sbindir) = /usr/local/sbin, \$(mandir) = /usr/local/share/man, \$(statedir) = /var/lib/samhain, and \$(configdir) = /etc.

The logfile will be written to /var/log/samhain_log, and the PID/lock file is /var/run/samhain.pid.

With **--prefix=/usr**, \$(sbindir) = /usr/sbin and \$(mandir) = /usr/share/man.

With **--prefix=/opt**, \$(sbindir) = /opt/samhain/bin, \$(mandir) = /opt/samhain/man, \$(statedir) = /var/opt/samhain, \$(configdir) = /etc/opt.

The logfile will be written to /var/opt/samhain/samhain_log, and the PID/lock file is /var/opt/samhain/samhain.pid.

Else, \$(sbindir) = \$(prefix)/sbin, \$(mandir) = \$(prefix)/share/man, \$(statedir) = \$(prefix)/var/lib/samhain, and \$(configdir) = \$(prefix)/etc.

The logfile will be written to \$(prefix)/var/log/samhain_log, and the PID/lock file is \$(prefix)/var/run/samhain.pid.

The configuration file should be carefully checked before installation, especially with respect to the (e-mail, log server, time server) addresses listed therein.

Installed files should be owned by **root**. The path to the configuration file must be writeable by *trusted users* only (see Sect. 2.1).

*If the **--with-stealth** option is used, it is recommended to also use the option*

***--with-install-name** in order to rename all installed files, as well as files created by **samhain** , to some less suspicious name upon installation.*

1.3 How to invoke

From the command line:

samhain -t init [more options] to initialize the database

samhain -t check [more options] to check against the database

By default, **samhain** will *not* become a daemon, but stay in the foreground. Daemon mode must be set in the configuration file or on the command line.

Also by default, **samhain** will *neither* initialize its file system database *nor* check the file system against it. The desired mode must be set in the configuration file or on the command line.

A complete list of command line options is given in the appendix.

To start as daemon during the boot sequence:

For Linux, **make** will generate boot scripts for SuSE, RedHat, and Debian, and **make install-boot** will figure out which of them to install, and where (if the correct distribution cannot be determined, none of them will be installed).

For any other system, you need to figure out by yourself how to start **samhain** during the boot sequence.

1.3.1 daemontool et al.

samhain does not auto-background itself (to become a daemon) unless explicitly specified in the config file or on the command line. However, normally it runs in single-shot mode if not used as daemon. To cause **samhain** to enter the main loop, you need to start with the option **-f** or **--forever**. Note that **yule**, the server, will always loop.

1.4 Controlling the daemon

As part of their boot concept, some systems have individual start/stop scripts for each service (daemon). As a minimum, these scripts take either 'start' or 'stop' as argument, sometimes also e.g. 'reload' (to reload the configuration), 'restart', or 'status' (check whether the daemon is running). While this is convenient, there are also a number of problems:

- Some systems do not have such start/stop scripts.
- There is no standard for the location of these scripts.
- There is no standard for the arguments such a script may take, neither for their interpretation (e.g.: on Linux distribution XYZ, do the start/stop scripts take 'status' as argument, and if, is the status reported by printing a message or by the exit status ?)

To provide a portable interface for controlling the **samhain** daemon, the executable itself can serve for this purpose (*only if invoked by the superuser*). The supported functions, which must be given as *first argument* on the command line, are:

start Start **samhain**. Arguments after 'start' are passed to the process. Daemon mode will be enforced, as well as running in 'check' mode, irrespective of command line or config file settings.

stop Stop the daemon. On Linux and Solaris, actually all running instances of **samhain** are stopped, even if no pid file is available.

restart Stop and start.

reload Reload the configuration file.

status Check whether the daemon is running.

Success/failure is reported via the exit status as follows:

0 Success/Running. (On Linux/Solaris, **stop** will always be successful, on other systems only if the pid file is found.)

- 1 Failure: could not send signal to daemon.
- 2 Failure: pid file not found (for **status**, this normally indicates that the daemon is not running).
- 4 Failure: internal error.

1.5 Signals

On startup, all signals will be reset to their default. Then a signal handler will be installed for all signals that (i) can be trapped by a process and (ii) whose default action would be to stop, abort, or terminate the process, to allow for graceful termination,

For SIGSEGV, SIGILL, SIGBUS, and SIGFPE, a 'fast' termination will occur, with only minimal cleanup that may result in a stale lock/pid file being left.

If the operating system supports the *siginfo_t* parameter for the signal handling routine (see **man sigaction**), the origin of the signal will be checked.

The following signals can be sent to the process to control it:

- SIGUSR1 Switch on maximally verbose output to the console.
- SIGUSR2 Return to previous console output mode.
- SIGTERM Terminate the process.
- SIGQUIT Terminate the server process after processing all currently pending requests from clients. Terminate the client process after finishing the current task (from the terminal, SIGQUIT usually is CRTL-backslash).
- SIGHUP Re-read the configuration file. Note that it is not possible to override command-line options given at startup.
- SIGABRT Unlock the log file, wait three seconds, then proceed. At the next access, the log file will be locked again and a fresh audit trail – with a fresh signature key – will be started. This allows log rotation without splitting an audit trail. See Sect. 3.3.4.

1.6 PID file

samhain generates a PID file if (a) it is run as a daemon process, or (b) if a log file is written (i.e. logging to a local log file is enabled). In the latter case, the PID file serves as a lock to make sure that only one **samhain** process can access the log file. You can configure the path to the lock file at compile time, either explicitly using the **--with-lock-file=FILE** option, or via the **--prefix=PREFIX** option.

1.7 Log file rotation

After sending SIGABRT to the **samhain** daemon, it will first finish its current task (*this may take some time*), then unlock the log file (i.e. remove the lock file), wait three seconds, then proceed. Thus, to rotate the log file, you should use something like the following script:

```
if test -f /usr/local/var/log/.samhain_lock; then \  
  PIN='cat /usr/local/var/log/.samhain_lock'; \  
  /bin/kill -ABRT $PIN; \  
  sleep 1; \  
  AA=0; \  
  while test "x$AA" != "x120"; do \  
    let "AA = $AA + 1"; \  
    if test -f /usr/local/var/log/.samhain_lock; then \  
      sleep 1; \  
    else \  
      break; \  
    fi \  
  done; \  
  mv /usr/local/var/log/.samhain_log /usr/local/var/log/oldlog
```

If you use the 'logrotate' tool, you could use the following (untested):

```
/usr/local/var/log/.samhain_log {  
  size 100k  
  nocreate  
  compress  
  mail root@localhost  
  maillast  
  
  prerotate  
    if test -f /usr/local/var/log/.samhain_lock; then \  
      PIN='cat /usr/local/var/log/.samhain_lock'; \  
      /bin/kill -ABRT $PIN; \  
      sleep 1; \  
      AA=0; \  
      while test "x$AA" != "x120"; do \  
        let "AA = $AA + 1"; \  
        if test -f /usr/local/var/log/.samhain_lock; then \  
          sleep 1; \  
        else \  
          break; \  
        fi  
      done  
    fi  
  }  
}
```

```

        fi \
        done;
    endscript
}

```

1.8 Updating the file signature database

The **samhain** daemon only reads the file signature database on startup (also see Sect. 4.3.4 on this). You can update the database while the daemon is running, as long as you don't interfere with its logging (i.e. you should run *samhain -t update -l none* to make sure the log file is not accessed).

1.9 Improving the signal-to-noise ratio

To get a good signal-to-noise ratio (i.e. few false alerts), you need to know which files should be checked, and which not (looking at the 'last modified' timestamp may be helpful, if in doubt).

To see how to set recursion depths, implement 'check all but xxx' policies etc., have a look at Sect. 4.3.1.

As **samhain** runs as a daemon, it is capable to 'remember' all file system changes, thus you won't get bothered twice about the same problem.

1.10 Options & configuration file

All command line options, and all settings in the configuration file, are described in the appendix.

1.11 Support (bug/problem reports)

If you have problems getting **samhain** to run, or think that you have encountered a bug, you can visit the user forum at <http://la-samhna.de/forum> and ask there for help (recommended for questions of probably general interest), or send email to support@la-samhna.de.

Please be sure to provide relevant details, such as:

- your operating system, its release version, and the machine (`uname -srm`).
- the version of **samhain** that you are using, and the options that you have supplied to `configure`.

- in case of problems it is usually *very helpful* if you compile `samhain` with the `configure` option `--enable-debug`, and run it with the command line switches `-p debug -z 1`. Please compress the output using `gzip`, and send it as attachment to `support@la-samhna.de`

2 Basic

2.1 Trusted users and trusted paths

Trusted users are `root` and the *effective user* of the process (usually, the effective user will be root herself). Additional trusted users can be defined in the configuration file (see Sect. 3.2.2 for an example), or at compile time (see appendix for compile options).

A *trusted path* is a path with all elements writeable only by trusted users. `samhain` requires the paths to the configuration and log file to be trusted paths, as well as the path to the lock file that will be created to lock access to the log file.

Evidently, if the path to the configuration file itself is writeable by other users than `root` and the *effective user*, these *must* be defined as trusted already at compile time. This is especially the case on some systems where the root directory is owned by the user `bin`.

If a path element is group writeable, all group members must be trusted.

Please note: The list of group members in `/etc/group` may be incomplete or even empty. `samhain` will check `/etc/passwd` (where each user has a GID field) in addition to `/etc/group` to find *all* members of a group.

2.2 Hash function

A *hash function* is a one-way function $H(foo)$ such that it is easy to compute $H(foo)$ from foo , yet infeasible to compute foo from $H(foo)$.

One common usage of a hash function is the computation of *checksums* of files, such that any modification of a file can be noticed, as its checksum will change.

For computing checksums of files, and also for some other purposes, `samhain` uses the TIGER hash function developed by Ross Anderson and Eli Biham. The output of this function is 192 bits long, and the function can be implemented efficiently on 32-bit and 64-bit machines. Technical details can be found at

<http://www.cs.technion.ac.il/~biham/Reports/Tiger/>.

As of version 1.2.10, also the MD5 and SHA-1 hash functions are available. (You need to set the option `DigestAlgo=MD5` or `DigestAlgo=SHA1` in the config file to enable this). Note that MD5 is somewhat faster, but because of security concerns it is not recommended anymore for new applications.

2.3 Logging – severities, classes, thresholds, and facilities

Events (e.g. unauthorized modifications of files monitored by `samhain`) will generate *messages* of some *severity*. These messages will be logged to all logging facilities, whose *threshold* is equal to, or lower than, the severity of the message.

Events of related type are grouped into *classes*. For each logging facility, it is possible to restrict logging to a subset of these classes (see Sect. 3.1). The available classes are:

AUD	System calls.
RUN	Normal run messages (e.g. startup, exit, ...)
STAMP	Timestamps and alike.
FIL	Messages related to file integrity checking.
TCP	Messages from the client/server subsystem.
PANIC	Fatal errors, leading to program termination.
ERR	Error messages (general).
ENET	Error messages (network).
EINPUT	Error messages (input, e.g. configuration file).

2.3.1 Severity levels

The following severity levels are defined:

none	Not logged.
debug	Debugging-level messages.
info	Informational message.
notice	Normal conditions.
warn	Warning conditions.
mark	Timestamps.
err	Error conditions.
crit	Critical conditions, including program startup/normal exit.
alert	Fatal error, causing abnormal program termination.
inet	Incoming messages from clients (server only).

Most events (e.g. timestamps, internal errors, program startup/exit) have fixed severities. The following events have configurable severities:

- policy violations (for monitored files)
- access errors for files
- access errors for directories
- obscure file names (with non-printable characters)
- login/logout events (if **samhain** is configured to monitor them)

Severity levels for events (see Sect. 2.3.1) are set in the **EventSeverity** and (for login/logout events) the **Utmp** sections of the configuration file.

Example In the configuration file, these can be set as follows:

```
[EventSeverity]
#
# these are policies (see section 4.3.1)
#
SeverityReadOnly=crit
SeverityLogFiles=crit
SeverityGrowingLogs=warn
SeverityIgnoreNone=crit
SeverityIgnoreAll=info
#
# these are access errors
#
SeverityFiles=err
SeverityDirs=err
#
# these are obscure file names
#
SeverityNames=info
#
# This is the section for login/logout monitoring
#
[Utmp]
SeverityLogin=notice
SeverityLogout=notice
# multiple logins by same user
SeverityLoginMulti=err
```

3 Configuring logging facilities

`samhain` supports the following facilities for logging:

e-mail	<code> samhain </code> uses built-in SMTP code, rather than an external mailer program. E-mails are signed to prevent forging.
syslog	The system logging utility.
console	If running as daemon, <code> /dev/console </code> is used, otherwise <code> stderr </code> . <code> /dev/console </code> can be replaced by other devices.
log file	Entries are signed to provide tamper-resistance.
log server	<code> samhain </code> uses TCP/IP with strong authentication and signed and encrypted messages.
external	<code> samhain </code> can be configured to invoke external programs for logging.
SQL db	Currently (1.4.3) <code> samhain </code> only supports mysql and postgresql.

Each of these logging facilities has to be activated by setting an appropriate threshold on the messages to be logged by this facility.

In addition, some of these facilities require proper settings in the configuration file (see next sections).

3.1 Thresholds – Activating logging facilities

Messages are only logged to a log facility if their severity is at least as high as the threshold of that facility. Thresholds can be specified individually for each facility. A threshold of *'none'* switches off the respective facility.

Thresholds are set in the **Log** section of the configuration file. For each threshold option *FacilitySeverity* there is also a corresponding option *FacilityClass* to limit that facility to messages within a given set of class. The argument must be a list of valid message classes, separated by space or comma.

System calls: certain system calls (*execve*, *utime*, *unlink*, *dup (+ dup2)*, *chdir*, *open*, *kill*, *exit (+ _exit)*, *fork*, *setuid*, *setgid*, *pipe*) can be logged (only to console and syslog). You can determine the set of system calls to log via the option `LogCalls=call1, call2,`. By default, this is off (nothing is logged). The priority is `notice` (= `LOG_NOTICE` in syslog), and the class is `AUD`.

Example

```
[Log]
#
# Threshold for E-mails (none = switched off)
#
MailSeverity=none
#
# Threshold for log file
#
LogSeverity=err
LogClass=RUN FIL STAMP
#
# Threshold for console
#
PrintSeverity=info
#
# Threshold for syslog (none = switched off)
#
SyslogSeverity=none
#
# Threshold for forwarding to the log server
#
ExportSeverity=crit
#
# Threshold for invoking an external program
#
ExternalSeverity=crit
#
# Threshold for logging to a SQL database
#
DatabaseSeverity=err
#
# System calls to log
#
LogCalls=open, kill
```

3.2 Configuration

Configuration options should be in the [Misc] section of the configuration file, except for *external* facilities.

3.2.1 E-mail

Items that must be configured are:

Recipients address in the format

```
SetMailAddress=username@hostname
```

Up to eight addresses are possible, each one at most 63 characters long, each on a separate line in the configuration file

Caveat: usually not all hosts in a domain are configured to receive e-mail, but rather there is often a dedicated mail exchanger. The host given in the e-mail address *must* be willing to handle e-mail, otherwise you need the *Mail relay / Mail exchanger* option (see below).

Hint: it is recommended to use *numerical* IP addresses instead of host names (to avoid DNS lookups).

Relay host / Mail exchanger in the format

```
SetMailRelay=mail.some_domain.com
```

There are two cases where you need this option:

(1) Some sites don't allow outbound e-mail connections from any arbitrary host. If the recipient is offsite, and your site uses a *mail relay host* to route outbound e-mails, you need to specify the relay host.

(2) Likewise, some hosts do not accept e-mails, in which case you have to use the proper *mail exchanger* as relay. You can get the name of the mail exchanger for host.some_domain.com with the command

```
nslookup -type=mx host.some_domain.com
```

Maximum interval in the format

```
SetMailTime=86400
```

You may want to set a maximum interval between any two consecutive e-mails, to be sure that *samhain* is still 'alive'.

Maximum pending in the format

```
SetMailNum=10
```

Messages can be queued to send several messages in one e-mail. You may want to set the the maximum number of messages to queue. (Note: messages of highest priority (*alert*) are always sent immediately.

Multiple recipients in the format

`MailSingle=yes/no`

If there are multiple recipients, whether to send a single mail with the recipient list, or send multiple mails. If all recipients are on same domain, a single mail may suffice, otherwise it depends on whether the mail server supports forwarding (for security, most don't).

Subject line in the format

`MailSubject=string`

Here, *string* may contain the placeholders %T, %H, and/or %M that will get replaced by the time, hostname, and message, respectively. The default subject line is equivalent to "%T %H". This option may be useful if you want to send emails to an email-to-sms gateway.

Complete example

```
[Misc]
#
# E-mail receipient (offsite in this case). Up to eight addresses,
# each one at most 63 characters long.
#
SetMailAddress=username@host.some_domain.com
#
# Need a relay host for outgoing mail.
#
SetMailRelay=relay.mydomain
#
# Number of pending mails.
#
SetMailNum=10
#
# Maximum time between e-mails.
# Want a message every day, just to be sure that the
# program still runs.
#
SetMailTime=86400
#
# To all recipients in a single mail.
```

MailSingle=*yes*

3.2.2 Log file

Trusted users in the format

TrustedUser=*username*

If some element in the path to the log file is writeable by someone else than **root** or the *effective user* of the process, you have to include that user in the list of *trusted users* (unless their UIDs are already compiled in).

3.2.3 Log server

Server address in the format

SetLogServer=*my.server.address*

You have to specify the server address, unless it is already compiled in. It is possible to specify a second server that will be used as backup.

Hint: if you want to store the configuration file on the server, the server address *must* be compiled in.

3.2.4 External facilities

samhain can invoke external scripts/programs for logging (i.e. to implement support for pagers etc.). This is explained in detail in Sect. 6.

3.3 Details of logging facilities

This section discusses some details of the logging facilities offered by **samhain**. Configuring logging facilities (if required) is explained above. Activating logging facilities (by setting an appropriate threshold) is explained in section 3.1 .

3.3.1 Console

Up to two console devices are supported, both of which may also be named pipes. If running as daemon, **samhain** will use `/dev/console` for output, otherwise stdout. On Linux, `_PATH_CONSOLE` will be used instead of `/dev/console`, if it is defined in the file *paths.h*.

You can override this at compile time, or in the configuration file with the `SetConsole=device` option. Up to two console devices are supported, both of which may also be named pipes (use the `SetConsole` option twice to set both devices).

3.3.2 Syslog

`samhain` will translate its own severities into *syslog priorities* as follows:

debug	LOG_DEBUG
info	LOG_INFO
notice	LOG_NOTICE
warn	LOG_WARNING
mark	LOG_ERR
err	LOG_ERR
crit	LOG_CRIT
alert	LOG_ALERT

Messages will be truncated to 1023 chars. By default, `samhain` will use the *identity* 'samhain', the *syslog facility* LOG_AUTHPRIV, and will log its PID (process identification number) in addition to the message.

The syslog facility can be modified via the directive `SyslogFacility=LOG_xxx` in the *[Misc]* section of the configuration file.

3.3.3 E-mail reports and their integrity

The subject line contains timestamp and local hostname, which are repeated in the message body. `samhain` uses its own built-in SMTP code rather than the system mailer, because in case of temporary connection failures, the system mailer (e.g. `sendmail`) would queue the message on disk, where it may become visible to unauthorized persons.

During temporary connection failures, messages are stored in memory. The maximum number of stored messages is 128. `samhain` will re-try to mail every hour for at most 48 hours. In conformance with RFC 821, `samhain` will keep the responsibility for the message delivery until the recipient's mail server has confirmed receipt of the e-mail (except that, as noted above, after 48 hours it will assume a permanent connection failure, i.e. e-mailing will be switched off).

The body of the mail may consist of several messages that were pending on the internal queue (see Sect. 3), followed by a signature that is computed from the message and a key. The key is initialized with a random number, and for each e-mail iterated by a *hash chain*.

The initial key is revealed in the first email sent (obviously, you have to believe that this first e-mail is authentic). This initial key is not transmitted in cleartext, but encrypted with a one-time pad (see Sect. 3.4).

The signature is followed by a unique identification string. This is used to identify separate audit trails (here, a *trail* is a sequence of e-mails from the same run of **samhain**), and to enumerate individual e-mails within a trail.

The mail thus looks like:

```
<--- MESSAGE ----->
first message
second message
...
<--- SIGNATURE ----->
signature
ID TRAIL_ID:hostname
<--- END ----->
```

To verify the integrity of an e-mail audit trail, a convenience function is provided:

```
samhain -M path_to_mailbox_file
```

The mailbox file may contain multiple and/or overlapping audit trails from different runs of **samhain** and/or different clients (hosts).

CAVEAT: If you use a pre-compiled executable from some binary distribution, be sure to read section 3.4 carefully.

3.3.4 The log file and its integrity

The log file is named **samhain_log** by default, and placed into **/usr/local/var/log** by default (name and location can be configured at compile time). If **samhain** has been compiled with the **--enable-xml-log** option, it will be written in XML format. **Note:** if you have compiled for stealth (see Sect. 8), you won't see much, because if obfuscated, then both a 'normal' and an XML logfile look, well ... obfuscated. Use **samhain -jL /path/to/logfile** to view the logfile.

The log file is created if it does not exist, and locked by creating a *lock file*. By default, the lock file is named **samhain.pid** and placed in **/usr/local/var/run** (name and location can be configured at compile time). The lock file contains the PID of the process that created it. Upon normal program termination, the lock file is removed. Stale lock files are removed at startup if there is no process with that PID.

The directory where the log and its lock file are located must be writeable only by trusted users (see Sect. 2.1). This requirement refers to the *complete* path, i.e. all directories therein. By default, only **root** and the *effective user* of the process are trusted.

Audit trails (sequences of messages from individual runs of **samhain**) in the log file start with a [SOF] marker. Each message is followed by a signature, that is formed by hashing the message with a key.

The first key is generated at random, and sent by e-mail, encrypted with a one-time pad as described in the previous section on e-mail. Further keys are generated by a hash chain (i.e. the key is hashed to generate the next key). Thus, only by knowing the initial key the integrity of the log file can be assured.

The mail with the key looks like:

```
-----BEGIN MESSAGE-----
message
-----BEGIN LOGKEY-----
Key(48 chars)[timestamp]
-----BEGIN SIGNATURE-----
signature
ID TRAIL_ID:hostname
<--- END ---->
```

To verify the log file's integrity, a convenience function is provided:

```
samhain -L path_to_log_file
```

When encountering the start of an audit trail, you will then be asked for the key (as sent to you by e-mail). You can then:

- (i) hit **return** to skip signature verification,
- (ii) enter the key (without the appended timestamp), or
- (iii) enter the path to a file that contains the key (e.g. the mail box).

If you use option (iii), the path must be an absolute path (starting with a '/', not longer than 48 chars. For each audit trail, the file must contain a two-line block with the -----BEGIN LOGKEY----- line followed by the line (Key(48 chars)[timestamp]) from the mail. Additional lines before/after any such two-line block are ignored (in particular, if you collect all e-mails from **samhain** in a mailbox file, you can simply specify the path to that mailbox file).

CAVEAT: If you use a pre-compiled executable from some binary distribution, be sure to read section 3.4 carefully.

3.3.5 The log server

Details of the transmission protocols can be found in section 5. Configuring **samhain** for logging to the log server is explained in section 3 (setting the IP address of the server) and section 3.1 (activating the facility by setting an appropriate threshold).

During temporary connection failures, messages are stored in a FIFO queue in memory. The maximum number of stored messages is 128. After a connection failure, **samhain** will make the next attempt only after a deadline that starts with 1 sec and doubles after each unsuccessful attempt (max is 2048 sec). A re-connection attempt is actually only made for the next message after the deadline – you should send timestamps (i.e. set the threshold to **mark**) to ensure re-connection attempts for failed connections.

It is possible to specify two log servers in the client configuration file. The first one will be used by default (primary), and the second one as fallback in case of a connection failure with the primary log server.

3.3.6 SQL Database

This facility requires that you use have compiled with the `-with-xml-log` option to format log messages in XML, and of course with the `-with-database=mysql` or the `-with-database=postgresql` option.

*If you are using the **MessageHeader** option for a user-defined message header, make sure that the log messages are still valid XML, and that all the default entities are still present.*

Currently (version 1.4.0) mysql and postgresql are supported. If the header file 'mysql.h' ('libpq-fe.h') is not found during compilation ('mysql.h: No such file or directory'), you need to set the environment variable MYINC to -I/dir/where/mysql.h/is. If the library libmysqlclient.a (libpq.a) is not found ('/usr/bin/ld: cannot find -lmysqlclient'), you need to set the environment variable MYLIB to -L/dir/where/libmysqlclient.a/is.

Note: postgresql my fail with `-enable-static`. This is a postgresql bug.

By default, the database server is assumed to be on localhost, the db name is 'samhain', the db table is 'log', and inserting is possible for any user without password. To **create** the database/table with the required columns, the distribution includes a script 'samhain.mysql.init'.

In the section *[Database]* in the config file, you can modify the defaults via the following directives: **SetDBName**=*db_name*, **SetDBTable**=*db_table*, **SetDBHost**=*db_host*, **SetDBUser**=*db_user*, **SetDBPassword**=*db_password*.

Note: for postgresql, *db_host* *must* be a numerical IP address.

There is a special (indexed) table field 'log_hash', which is the MD5 checksum of (the concatenation of) any fields registered with **AddToDBHash**=*field*. This might allow to find unique rows faster. There is no default set of fields over which the MD5 hash is computed, so by default the hash is **equal** for all rows.

Note: for security, you may want to set up a user/password for insertion into the db. However, as the password is in cleartext in the config file (and the connection to the db server is not encrypted), for remote logging this facility is less secure than samhain's own client/server system (you may want to run the db server on the log host and have the server log to the db).

3.4 Integrity of the executable

Each executable contains a compiled-in key. By default, a *random* key is generated by the `configure` script at compile time. To set a user-defined key, there is a `configure` option

`--with-base=B1,B2`

where *B1,B2* should be two integers in the range 0...2147483647.

The key generated by `configure` is printed in the script's output like:

checking base key setting .. collecting entropy... 1346535489 1086136122

Whenever you try to verify the integrity of e-mails or log file entries, this compiled-in key is used (to be more specific: the signature key is encrypted with a one-time pad generated from the message itself and the compiled-in key). As a result, if executable B is used to verify the integrity of e-mails sent by executable A, *integrity verification will fail if the compiled-in keys of A and B do not match*. This can be used to check the integrity of A in a straightforward way (check e-mails on another host, using a different executable compiled with the same key).

Obviously, this scheme can be broken, but it requires an intruder to disassemble/decompile and analyze the existing `samhain` executable, rather than simply replace it with a pre-compiled trojan.

However, if you use a **precompiled samhain** executable (e.g. from a binary distribution), in principle a prospective intruder could easily obtain a copy of the executable and analyze it in advance. This will enable her/him to generate fake audit trails and/or generate a trojan for this particular binary distribution.

For this reason, it is possible for the user to add more key material into the binary executable. This is done with the command:

`samhain --add-key=key@/path/to/executable`

This will read the file `/path/to/executable`, add the key *key*, which should not contain a '@' (because it has a special meaning, separating key from path), overwrite any key previously set by this command, and write the new binary to the location `/path/to/executable.out` (i.e. with `.out` appended).

Note that using a precompiled samhain executable from a binary package distribution is not recommended unless you add in key material as described here.

Q.: *Why not using public-key encryption, or ... (insert your favourite mechanism) ?*

A.: Elementary logic shows that whatever method is used, the executable must know how to sign the message, i.e. the signing key must be present in some form on the (untrusted) machine guarded by the file checker, and thus is in principle available to the intruder. No mechanism can avoid that. But you can raise the bar by making it very difficult to find the signing key. Or you can try to hide the very existence of the file checker, which is also supported by **samhain** (see Sect. 8).

4 samhain – The file monitor

The **samhain** monitor checks the integrity of files by comparing them against a database of file signatures, and notify the user of inconsistencies. The level of logging is configurable, and several logging facilities are provided.

samhain can be used as a client that forwards messages to the server part (**yule**) of the **samhain** system, or as a standalone program (for single hosts).

samhain monitor can be run as a background process (i.e. a daemon), or it can be started at regular intervals by *cron*. It is recommended to run **samhain** as daemon and start it up immediately at system boot. Using it with *cron* opens up a security hole, because in that case the **samhain** program might be modified or replaced by a rogue program between two consecutive invocations.

4.1 Basic usage instructions

To use **samhain**, the following steps must be followed:

1. The configuration file must be prepared (see Sect. 4.3, 2.3, and 4.9 for details).
 - All *files and directories* that you want to monitor must be listed. Wildcard patterns are supported.
 - The *policies* for monitoring them (i.e. which modifications are allowed and which not) must be chosen.
 - The *severity* of a policy violation must be selected.
 - The *threshold level* of logging must be defined.
 - The *logging facilities* must be chosen.
 - Eventually, the *address* of the e-mail recipient and/or the *IP address* of the log server must be given.
2. The database must be initialized.
 - If it already exists, it should be deleted (**samhain** will not overwrite, but append), or *update* instead of *init* should be used.
 - **samhain** must be run with the command line option
`samhain -t init`
3. Now start **samhain** in *check* mode. Either select this mode in the configuration file, or use the command line option
`samhain -t check [more options]`
To run **samhain** as a background process, use the command line option
`samhain -t check -D [more options]`

4.2 File signatures

samhain works by generating a database of *file signatures*, and later comparing file against that database to recognize file modifications and/or added/deleted files.

File signatures include:

- a 192-bit *cryptographic checksum* computed using the TIGER hash algorithm (alternatively SHA-1 or MD5 can be used),
- the inode of the file,
- the type of the file,
- owner and group,
- access permissions,
- on Linux only: flags of the ext2 file system (see **man chattr**),
- the timestamps of the file,
- the file size,
- the number of hard links,
- minor and major device number (devices only)
- and the name of the linked file (if the file is a symbolic link).

Depending on the policy chosen for a particular file, only a subset of these may be checked for modifications (see sect. 4.3.1).

4.3 Defining which files/directories to monitor

This section explains how to specify in the configuration file, which files or directories should be monitored, and which monitoring policy should be used.

4.3.1 Monitoring policies

samhain offers several pre-defined monitoring policies. Each of these policies has its own section in the configuration file. Placing a file in one of these sections will select the respective policy for that file.

The available policies (section headings) are:

ReadOnly All modifications except access times will be reported for these files.

LogFiles Modifications of timestamps, file size, and signature will be ignored.

GrowingLogFiles Modifications of timestamps, and signature will be ignored. Modification of the file size will only be ignored if the file size has *increased*.

Attributes Only modifications of ownership and access permissions will be checked.

IgnoreAll No modifications will be reported. However, the *existence* of that file/directory will still be checked.

IgnoreNone All modifications, *including access time, but excluding ctime*, will be reported (checking atime *and* ctime would require to play with the system time ...).

User0 Initialized to: report all modifications.

User1 Initialized to: report all modifications.

Hint: Each policy can be modified in the config file section "[Misc]" with entries like `RedefReadOnly=+XXX or -XXX`, to add (+XXX) or remove (-XXX) a test XXX, where XXX can be any of CHK (checksum), LNK (link), HLN (hardlink), INO (inode), USR (user), GRP (group), MTM (mtime), ATM (atime), CTM (ctime), SIZ (size), RDEV (device numbers) and/or MOD (file mode).

Note: that this must come before any file policies are used in the config file.

4.3.2 File/directory specification

Entries for files have the following syntax:

`file=/full/path/to/the/file`

Entries for directories have the following syntax:

`dir=[recursion depth]/full/path/to/the/directory`

The specification of a recursion depth is optional (see 4.3.5). (Note: Do not put the recursion depth in brackets – they just indicate that this is an optional argument ...).

Wildcard patterns ('*', '?', '[...]') as in shell globbing are supported for paths. The leading '/' is mandatory.

4.3.3 'All except ...'

To exclude individual files from a directory, place them under the policy **IgnoreAll**. Note that the *existence* of such files will still be checked (see next section).

To exclude subdirectories from a directory, place them under the policy **IgnoreAll** with an individual recursion depth of *-1* (see Sect. 4.3.5).

Note that any change in a directory will also modify the directory itself (i.e. the special file that holds the directory information). If you want to check all but a few files in a directory (say, `/etc`), and you expect some of the excluded files to get modified, you should use a setup like:

```
[ReadOnly]
#
dir=/etc
#
[Attributes]
#
# less restrictive policy for the directory file itself
#
file=/etc
#
[IgnoreAll]
#
# exclude this file
#
file=/etc/resolv.conf.save
#
```

4.3.4 Dynamic database update (modified/disappeared/new files)

`samhain` reads the file signature database at startup and creates an in-memory copy. This in-memory copy is then dynamically updated to reflect changes in the file system.

I.e. for each modified/disappeared/new file you will receive an alarm, then the in-memory copy of the file signature database is updated, and you will only receive another alarm for that file if it is modified again (or disappears/appears again).

Note that the on-disk file signature database is **not** updated (if you have signed it, the daemon could not do that anyway). However, as long as the machine is not rebooted, there should be no need to update the on-disk file signature database.

If files disappear after initialization, you will get an error message with the severity specified for file access errors (*except* if the file is placed under the `IgnoreAll` policy, in which case a message of `SeverityIgnoreAll` – see Sect. 2.3.1 – is generated).

If new files appear in a monitored directory after initialization, you will get an error message with the severity specified for that directory's file policy (*except* if the file is placed under the `IgnoreAll` policy, in which case a message of `SeverityIgnoreAll` – see Sect. 2.3.1 – is generated).

The special treatment of files under the **IgnoreAll** policy allows to handle cases where a file might be deleted and/or recreated by the system sometimes.

4.3.5 Recursion depth(s)

Directories can be monitored up to a maximum recursion depth of 99 (i.e. 99 levels of subdirectories). The recursion depth actually used is defined in the following order of priority:

1. The recursion depth specified for that individual directory (see 4.3). As a special case, for directories with the policy **IgnoreAll**, the recursion depth should be set to 0, if you want to monitor (the existence of) the files within that directory, but to -1, if you do not want **samhain** to look *into* that directory.
2. The global default recursion depth specified in the configuration file. This is done in the configuration file section **Misc** with the entry `SetRecursionLevel=number`
3. The default recursion depth, which is zero.

4.4 Timing file checks

In the **Misc** section of the configuration file, you can set the interval (in seconds) between successive file checks:

`SetFilecheckTime=value`

4.5 Initializing, updating, or checking

In the **Misc** section of the configuration file, you can choose between initializing the database, updating it, or checking the files against the existing database:

`ChecksumTest=init—update—check—none`

If you use the mode *none*, you should specify on the command line one of *init*, *update*, or *check*, like: **samhain -t check**

4.6 The database

The database file is named **samhain_file** by default, and placed into `/usr/local/var/lib/samhain` by default (name and location can be configured at compile time).

The database is a binary file. For security reasons, it is recommended to store a backup copy of the database on read-only media, otherwise you will not be able to recognize file modifications after its deletion (by accident or by some malicious person).

samhain will compute the checksum of the database at startup and verify it at each access. **samhain** will first `open()` the database, compute the checksum, rewind the file, and then read it. Thus it is not possible to modify the file between checksumming and reading.

4.7 Checking the file system for SUID/SGID binaries

To enable this option, use the configure option

```
--with-suidcheck
```

If enabled, this will cause the **samhain** daemon to check the whole file system hierarchy for SUID/SGID files at user-defined intervals, and to report on any that are *not* included in the file database. Upon database initialization, all SUID/SGID files will automatically be included in the database. Excluded are `nfs`, `proc`, `msdos`, `vfat`, and `iso9660` (CD-ROM) file systems.

You can manually exclude one directory (see below); this should be used only for obscure problems (e.g.: `/net/localhost` on Solaris - the automounter will mirror the root directory twice, as `'/net/localhost'` and `'/net/localhost/net/localhost'`, and any `nfs` file system in `'/'` will be labelled as `ufs` system in `'/net/localhost/net/localhost'` ...).

Configuration This facility is configured in the **[SuidCheck]** section of the configuration file.

```
[SuidCheck]
# activate (0 for switching off)
SuidCheckActive=1
# interval between checks (in seconds, default 7200)
SuidCheckInterval=86400
# this is the severity (see section 2.3.1)
SeveritySuidCheck=crit
# you may manually exclude one directory
SuidCheckExclude=/net/localhost
# limit on files per seconds
SuidCheckFps=250
```

4.8 Detecting Kernel rootkits

This option is currently supported *only* for Linux, kernel versions 2.2.x and 2.4.x, on ix86 machines.

What is a kernel rootkit ? A *rootkit* is a set of programs installed to "keep a backdoor open" after an intruder has obtained root access to a system. Usually such rootkits are very easy to install, and provide facilities to hide the intrusion (e.g. erase all traces from audit logs, install a modified 'ps' that will not list certain programs, etc.).

While "normal" rootkits can be detected with checksums on programs, like **samhain** does (the modified 'ps' would have a different checksum than the original one), this method can be subverted by rootkits that modify the kernel at runtime, either with a *loadable kernel module* (LKM), i.e. a module that is loaded into the kernel at runtime, or by writing to `/dev/kmem` (this allows to 'patch' a kernel on-the-fly even if the kernel has *no* LKM support).

Kernel rootkits can modify the action of kernel *syscalls*. From a users viewpoint, these syscalls are the lowest level of system functions, and provide the access to filesystems, network connection, and other goodies. By modifying kernel syscalls, kernel rootkits can hide files, directories, processes, or network connections without modifying any system binaries. Obviously, checksums are useless in this situation.

How can samhain detect them ? Syscalls are invoked by calling the corresponding C library function, which will trigger an int 0x80 interrupt to enter the kernel code. The kernel entry point (the `system_call`) function will then call the requested kernel syscall.

It is possible to compile into the **samhain** executable a map of all kernel syscall addresses, and of the syscall code itself. **samhain** will then check periodically (by reading from `/dev/kmem`), if any of these addresses has changed, or if the first 8 bytes of the syscall code itself have changed, thus indicating that the corresponding syscall has been clobbered by some other code. As of version 1.3.6, **samhain** also checks the integrity of the `system_call()` kernel function that is used to invoke syscalls.

Note that if you use the option `--enable-khide` to use a kernel module to hide the presence of **samhain**, the `sys_getdents` syscall will cause only a warning (rather than an error) for the first detected modification (which is presumed to be caused by the `samhain_hide` LKM).

To use this facility, you need to use the `configure` option:

```
--with-kcheck="/path/to/System.map"
```

System.map is a file (sometimes with the kernel version appended to its name) that is generated when the kernel is compiled, and is usually installed in the same directory as your kernel (e.g. `/boot`), or in the root directory. To find it, you can use:

```
locate System.map
```

Configuration This facility is configured in the **[Kernel]** section of the configuration file.

```
[Kernel]
# activate (0 for switching off)
KernelCheckActive=1
# interval between checks (in seconds, default 300)
KernelCheckInterval=600
# this is the severity (see section 2.3.1)
SeverityKernel=crit
```

4.9 Monitoring login/logout events

samhain can be compiled to monitor login/logout events of system users. For initialization, the system **utmp** file is searched for users currently logged in. To recognize changes (i.e. logouts or logins), the system **wtmp** file is then used.

This facility is configured in the **[Utmp]** section of the configuration file:

```
[Utmp]
#
# activate (0 for switching off)
#
LoginCheckActive=1
#
# interval between checks (in seconds)
#
LoginCheckInterval=600
#
# these are the severities (see section 2.3.1)
#
SeverityLogin=info
SeverityLogout=info
#
# multiple logins by same user
#
SeverityLoginMulti=crit
```

4.10 Modules

`samhain` has a programming interface that allows to add modules written in C. Basically, for each module a structure of type `struct mod_type`, as defined in `sh_modules.h`, must be added to the list in `sh_modules.c`.

This structure contains pointers to initialization, timing, checking, and cleanup functions, as well as information for parsing the configuration file.

For details, in the source code distribution check the files `sh_modules.h`, `sh_modules.c`, as well as `utmp.c`, `utmp.h`, which implement a module to monitor login/logout events.

4.11 Performance tuning

Almost all time is spent in the checksum algorithm. To improve performance, you can use MD5 instead of TIGER, which will give some 20 per cent improvement (on Linux/i686). To switch to MD5, use the `DigestAlgo` option in the configuration file:

```
[Misc]
# use MD5
DigestAlgo=MD5
```

Other things you can do are:

- Build a static binary (use the `--enable-static` switch for configure). Static binaries are faster, and also more secure, because they cannot be subverted via `libc`.
Note: unfortunately this is not possible on Solaris. This is not a bug in `samhain`, but is because some functions in Solaris are only supplied by dynamic libraries.
- Change the compiler switches to optimize more aggressively.
- If on a commercial UNIX, check whether the native compiler produces faster code (**note** that you need an ANSI C compiler). The `configure` script honours `CC` (compiler) and `CFLAGS` environment variables.

On the other side, if you want to reduce the load caused by file checking, you can change the scheduling priority (see `man nice`), and/or limit the I/O:

```
[Misc]
# low priority (positive argument means lower priority)
SetNiceLevel=19
# kilobytes per second
SetIOLimit=1000
```

Similarly, for the SUID check, you can limit the files per seconds:

```
[SuidCheck]
# limit on files per seconds
SuidCheckFps=250
```

5 yule – The log server

yule is the log server within the **samhain** file integrity monitoring system. **yule** is part of the distribution package. It is only required if you intend to use the client/server capability of the **samhain** system for centralized logging to **yule** .

To compile with support for networking (client/server), you must use the `--enable-network` configure switch. This will also ensure that by default both a client and a server binary are compiled.

5.1 General

yule is a non-forking server. Instead of forking a new process for each incoming logging request, it multiplexes connections internally. Apart from **samhain** client reports (see below), **yule** (version 1.2.8+) can also collect syslog reports by listening on port 514/udp, if compiled with this option enabled.

Each potential client must be **registered** with **yule** to make a connection (see Sect. 4.1 and the example below). The client tells its host name to the server, and the server verifies it against the peer of the connecting socket. On the first connection made by a client, an authentication protocol is performed. This protocol provides *mutual authentication* of client and server, as well as a *fresh session key*.

By default, all messages are encrypted using `libRijndael/lib` (selected as the Advanced Encryption Standard algorithms). The 192-bit key version of the algorithm is used. There is a compile-time option to switch off encryption, if your local lawmakers don't allow to use it (see Appendix).

yule keeps track of all clients and their session keys. As connections are dropped after successful completion of message delivery, there is *no* limit on the total number of clients. There is, however, a limit on the maximum number of *simultaneous* connections. This limit depends on the operating system, but may be of order 10^3 .

Session key expire after two hours. If its session key is expired, the client is forced to repeat the authentication protocol to set up a fresh session key.

Incoming messages are signed by the client. On receipt, **yule** will:

1. check the signature,
2. accept the message if the signature can be verified, otherwise discard it and issue an error message,
3. discard the clients signature,
4. log the message, and the client's hostname, to the console and the log file, and
5. add its own signature to the log file entry.

It is possible to set a time limit for the maximum time between two consecutive messages of a client (option `SetClientTimeLimit` in the configuration file). If the time limit is exceeded without a message from the client, the server will issue a warning. The default is 86400 seconds (one day); specifying a value of 0 will switch off this option.

By default, client messages have the severity *inet*, and are logged **only** to the console and the log file (and to database/external, if threshold is properly set). It is possible to override this behavior by setting the option `UseClientSeverity=yes` in the configuration file. In that case, the client message severity is used, and client messages are treated just like local messages (i.e. like those from the server itself).

5.2 Client registry

As noted above, clients must be registered with `yule` to make a connection. The respective section in the configuration file looks like:

```
[Clients]
#
# A client
#
Client=HOSTNAME_CLIENT1@salt1@verifier1
#
# another one
#
Client=HOSTNAME_CLIENT2@salt2@verifier2
#
```

The entries have to be computed in the following way:

1. Choose a *password* (16 chars hexadecimal, i.e. only 0 – 9, a – f, A – F allowed. You may use:

```
yule -gen-password
```

2. Use the program `samhain.setpwd` to reset the password in the *compiled binary* (that is, `samhain`, not `yule`) to the one you have chosen. Running `samhain.setpwd` without arguments will print out exhaustive usage information.

3. Use the server's convenience function to create a registration entry:

```
yule -P password
```

4. The output will look like:

```
Client=HOSTNAME@salt@verifier
```


You now have to replace *HOSTNAME* with the fully qualified domain name of the host on which the client should run.

5. Put the registration entry into the servers's configuration file, under the section heading **Clients** (see Sect. 5.2). You need to send SIGHUP to the server for the new entry to take effect.
6. Repeat steps (1) – (5) for any number of clients you need (actually, you need a registration entry for each client's host, but you don't necessarily need different passwords for each client. I.e. you may skip steps (1) – (3)).

5.3 Enabling logging to the server

If the client is properly registered with the server, all you need to do is to set an appropriate threshold for remote logging in the client's configuration file, and give the IP address of the server (if not already compiled in). Of course, the client must be compiled with the `--enable-network` switch.

Example

```
[Log]
#
# Threshold for forwarding to the log server
#
ExportSeverity=crit

[Misc]

SetLogServer=IP address
```

5.4 Database / configuration file download

Caveat: Obviously, retrieving the configuration file from the log server requires that the IP address of the log server is *compiled in*.

5.4.1 Configuration file

If the compiled-in path to the configuration file begins with the special value "REQ_FROM_SERVER", the **client** will request to download the configuration file from **yule** (i.e. from the server).

If “REQ_FROM_SERVER” is followed by a path, the **server** will use that path as the path to its configuration file (basically, this feature allows to use the same configuration options for client and server).

The **client** will use the path following “REQ_FROM_SERVER” as a fallback if (and only if) it is *initializing* the database.

Example: `--with-config-file=REQ_FROM_SERVER/etc/conf.samhain`

In this case, the client will request to download the configuration file from the server, while the server will use “/etc/conf.samhain” as its configuration file.

The server will search for the configuration file to send in the following order of priority (**statedir** is the *state data* directory, see Sect. A.4; *clientname* is the hostname of the client’s host, as listed in the server’s config file in the [Clients] section):

1. `statedir/rc.clientname`
2. `statedir/rc`

5.4.2 Database file

If the compiled-in path to the database file begins with the special value “REQ_FROM_SERVER”, the **client** will request to download the database file from **yule** (i.e. from the server).

“REQ_FROM_SERVER” **must** be followed by a path that will be used for writing the database file when *initializing* (the client cannot *upload* the database file to the server, as this would open a security hole).

Example: `--with-data-file=REQ_FROM_SERVER/var/lib/samhain/data.samhain`

In this case, the client will request to download the database file from the server if *checking*, and will create a local database file `/var/lib/samhain/data.samhain` if *initializing*. You have to **scp** this file to the server then.

The server will search for the database file to send in the following order of priority (**statedir** is the *state data* directory, see Sect. A.4; *clientname* is the hostname of the client’s host, as listed in the server’s config file in the [Clients] section):

1. `statedir/file.clientname`
2. `statedir/file`

5.5 Server status information

yule writes the current status to a HTML file. The default name of this file is *samhain.html*, and by default it is placed in */var/log*.

The file contains a header with the current status of the server (starting time, current time, open connections, total connections since start), and a table that lists the status of all registered clients.

There are a number of pre-defined events that may occur for a client:

Inactive	The client has not connected since server startup.
Started	The client has started. This message may be missing if the client was already running at server startup.
Exited	The client has exited.
Message	The client has sent a message.
File transfer	The client has fetched a file from the server.
ILLEGAL	Startup without prior exit. May indicate a preceding abnormal termination.
PANIC	The client has encountered a fatal error condition.
FAILED	An unsuccessful attempt to set up a session key or transfer a message.
POLICY	The client has discovered a policy violation.

For each client, the latest event of each given type is listed. Events are sorted by time. Events that have not occurred (yet) are not listed.

It is possible to specify templates for (i) the file header, (ii) a single table entry, and (iii) the file end. Templates must be named *head.html*, *entry.html*, and *foot.html*, respectively, and must be located in the **state data** directory (see Sect. A.4). The distribution package includes two sample files *head.html* and *foot.html*.

The following replacements will be made in the *head* template:

%T	Current time.
%S	Startup time.
%L	Time of last connection.
%O	Open connections.
%A	Total connections since startup.
%M	Maximum simultaneous connections.

The following replacements will be made in the *entry* template:

%H	Host name.
%S	Event.
%T	Time of event.

NOTE: A literal '%' in the HTML output must be represented by a '% ' ('%' followed by space) in the template.

5.6 syslog logging

yule (version 1.2.8+) can listen on port 514/udp to collect reports from syslog clients. This must be enabled by using the `--enable-udp` configure option when compiling. In addition, in the [Misc] section of the configuration file, you must set the option `SetUDPActive=yes`.

This option requires to run **yule** either as **root**, or as SUID **root**. For security, **yule** will drop root privileges irrevocably immediately after binding to port 514/udp. It will assume the credentials of some compiled-in user. The default is 'nobody', but you should probably change this with the `--with-ident=X` option. Daemons should run as a dedicated user, not as 'nobody'.

Note that in this case you cannot use a privileged port (< 1024) for the samhain client(s) because **yule** does not have root privileges anymore when binding to that port. The default is 49777, which causes no problem.

5.7 Performance tuning

Even without tweaking, the server can probably handle some 100 connections per second on a 500Mhz i686. Depending on the verbosity of the logging that you wish, this should suffice even for some thousand clients.

Almost all time is spent (i) in the HMAC function that computes the message signatures, and (ii) if you do not have the **gmp** (GNU MP) library, in the multiple precision arithmetic library (for SRP authentication).

The reason for (ii) is that **samhain** / **yule** will use a simple, portable, but not very efficient MP library that is included in the source code, if **gmp** is not present on your system.

To improve performance, you can:

- install **gmp**, remove the file `config.cache` in the source directory (if you have run **configure** before), and then run **configure** and **make** again. The **configure** script should automatically detect the **gmp** library and link against it.
- use a simple keyed hash (HASH-TIGER), which will compute signatures as HASH(message key) instead of the HMAC (HMAC-TIGER). This will save two of the three hash computations required for a HMAC signature.
Important: make sure you use the same signature type on server and client !

```
[Misc]
#
# use simple keyed hash for message signatures
# Make sure you set this both for client and server
#
MACType=HASH-TIGER
```

- build a static binary (use the `--enable-static` switch for **configure**). Static binaries are faster, and also more secure, because they cannot be subverted via `libc`.
Note: unfortunately this is not possible on Solaris. This is not a bug in **samhain** , but is because some functions in Solaris are only supplied by dynamic libraries.
- change the compiler switches to optimize more aggressively.
- if on a commercial UNIX, check whether the native compiler produces faster code than `gcc` (**note** that you need an ANSI C compiler). The **configure** script honours `CC` (compiler) and `CFLAGS` environment variables.

5.8 Authentication protocol

Depending in the option selected at compile time, either a challenge-response protocol or the *Secure Remote Password (SRP)* protocol will be used for mutual authentication and exchange of a session key.

5.8.1 Challenge-response

1. The client requests a random nonce from the server.
2. The server generates a random nonce v and sends $H(v:password)v$ to the client. (H is a one-way *hash* function.)
3. The client generates a random nonce u and sends $H(H(u:v)password)u$.
4. The session key is $H(v:password:u)$

5.8.2 SRP

The protocol is described in detail in the following paper (available at <http://srp.stanford.edu/srp>):

T. Wu, The Secure Remote Password Protocol, in Proceedings of the 1998 Internet Society Network and Distributed System Security Symposium, San Diego, CA, Mar 1998, pp. 97-111.

Some of the advantages of SRP are:

1. No useful information about the password is revealed.
2. No useful information about the session key is revealed to an eavesdropper.
3. A compromise of a session key does not help to determine the password.
4. A compromise of the password does not allow to determine the session key for past sessions.
5. A man-in-the-middle attack may at worst cause the authentication to fail.

5.9 Message transfer protocol

To submit a message to `yule`, the following protocol is used:

1. The client request a random nonce from the server.
2. The server generates a random nonce u and sends it to the client.
3. The client send the message, followed by a signature. The signature is computed as $H(message:u:session\ key)$. (H is a one-way *hash* function.)
4. On receipt of the message, the server verifies the signature, and discards *message* on failure.

5. The server confirms successful receipt by sending $H(\text{message}:\text{session key}:u)$ (i.e. reverse order of u and *session key* in the hash).
6. The client verifies the server's confirmation.

Message transfer is *reliable* in the sense that the client assumes responsibility for the message until it has verified the server's confirmation of the receipt.

5.10 File transfer protocol

For file transmission, the following protocol is used:

1. The client announces that it requests a file from the server.
2. The server generates and sends a random nonce u .
3. The client generates and sends a random nonce v , together with a request for either the configuration or database file.
4. The server sends the file in chunks of 65280 bytes, each preceded by a checksum computed as $H(H(u:v:\text{session key})H(\text{data}))$.
5. The client verifies the checksum, and discards *data* on failure.
6. The server ends the file transmission with an EOF marker signed by $H(H(u:v:\text{session key})H(\text{client_hostname}))$.
7. The client verifies the EOF marker, and discards the file on failure.

On the client side, transferred data are written to a *temporary file* that is created in the home directory of the *effective* user. The filename is chosen at random, the file is opened for writing after checking that it does not exist already, and immediately thereafter *unlinked*.

Thus the *name* of the file will be deleted from the filesystem, but the file itself will remain in existence until the file descriptor referring it is closed (see `man unlink`), or the process exits (on exit, *all* open file descriptors belonging to the process are closed).

6 Hooks for External Programs

samhain provides several hooks for external programs for (re-)processing the audit trail, including pipes, a System V message queue, and the option to call external programs.

6.1 Pipes

It is possible to use named pipes as 'console' device(s) (**samhain** supports up to two console devices, both of which may be named pipes. You can set the device path at compile time (see A.4), and/or in the configuration file (see 3.3.1).

6.2 System V message queue

It is possible to have a SystemV IPC message queue (which is definitely more elegant than named pipes) as additional 'console' device. You need to compile with `--enable-message-queue` and use the option `MessageQueueActive=T/F`. The default mode is 700 (rwx—), but this is a compile option (message queues are kernel-resident, but have access permissions like files). To get the System V IPC key for the message queue, use `ftok("/tmp", '#');` (man `ftok`, man `msgctl`, man `msgrcv`). Note that not all systems support SysV IPC.

6.3 Calling external programs

samhain may invoke external programs or scripts in order to implement logging capabilities that are not supported by **samhain** itself (e.g. pager support). This section provides an overview of this capability.

External programs/scripts invoked for logging will receive the formatted log message on **stdin**. The program should expect that **stdout** and **stderr** are closed, and that the working directory is the root directory.

Each external program must be defined in the configuration file, in a section starting with the header `[External]`.

In addition, `ExternalSeverity` must be set to an appropriate threshold in the section `[Log]`.

Each program definition starts with the line

`OpenCommand=/full/path`

Options for the program may follow. The definition of an external program is ended when the section ends, or when another `OpenCommand=/full/path` line for the next command is encountered.

- There are several places in **samhain** where external programs may be called. Each

such place is identified by a **type**. Currently, valid types are:

log An external logging facility, which is handled like other logging facilities. The program will receive the logged message on stdin, followed by a newline, followed by the string **[EOF]** and another newline.

srv Executed by the server, whenever the status of a client, as displayed in the HTML status table, has changed. The program will receive the client host-name, the timestamp, and the new status, followed by a newline, followed by **[EOF]** and another newline.

- Any number of external programs may be defined in the configuration file. Each external program has a **type**, which is *log* by default. Whenever external programs are called, *all* programs of the appropriate **type** are executed. The **type** can be set with

SetType=type

- External programs must be on a trusted path (see Sect. 2.1), i.e. must not be writeable by untrusted users.
- For enhanced security, the (192-bit TIGER) checksum of the external program/script may be specified in the configuration file:

SetChecksum=checksum (*one string, no blanks in checksum*)

- Command line arguments and environment variables for each external program are configurable (the default is no command line arguments, and only the timezone in the environment):

SetCommandline=full command line (*starting with the name of the program*)

Setenviron=KEY=value

- The user whose credentials shall be used, can be specified:

SetCredentials=username

- Some filters are available to make the execution of an external program dependent on the message content:

SetFilterNot=list If any word in *list* matches a word in the message, the program is not executed, else

SetFilterAnd=list if any word in *list* is missing in the message, the program is not executed, else

SetFilterOr=list if none of the words in *list* is in the message, the program is not executed.

Any filter not defined is not evaluated.

- It is possible to set a 'deadtime'. Within that 'deadtime', the respective external program will be executed only once (if triggered):

SetDeadtime=seconds

6.3.1 Example setup for paging

The distribution contains two example perl scripts for paging and SMS messages (`example_pager.pl`, `example_sms.pl`). The paging script will page via a web CGI script at `www.pagemart.com` (obviously will work only for their pagers), the SMS script is for any German 'free SMS' web site that outsources free SMS to pitcom (with a suitable query on Google you can find such sites; you can then inspect the HTML form to set proper values for the required form variables.)

If you know some Perl, both scripts can be adapted fairly easily to other providers. Below is an example setup for calling `example_pager.pl` as an external logging facility.

```
[External]
# start definition of first external program
OpenCommand=/usr/local/bin/example_pager.pl
SetType=log
# arguments
SetCommandline=example_pager.pl pager_id
# environment
SetEnviron=HOME=/home/moses
SetEnviron=PATH=/bin:/usr/bin:/usr/local/bin
# checksum
SetChecksum=FCBD3377B65F92F1701AFEEF3B5E8A80ED4936FD0D172C84
# credentials
SetCredentials=moses
# filter
SetFilterOr=POLICY
# deadtime
SetDeadtime=3600
```

7 Signed Configuration/Database File

Both the configuration file (Sect. C.1) and the database of file signatures (Sect. 4.6) may always be *cleartext* signed by GnuPG (**gpg**) or PGP (**pgp**).

Note that **pgp** 2.6.3 seems to refuse a *cleartext* signature on the database (???) (any program that tries to be smarter than the user should be considered seriously flawed). If you experience problems, we recommend switching to GnuPG, which seems more respectful of the user's wishes, however strange they may be.

If compiled *with* support for signatures, **samhain** will invoke **gpg** or **pgp** to verify the signature. To compile with **gpg/pgp** support, use the **configure** option:

```
./configure --with-gpg=/full/path/to/gpg (GnuPG)
- or -
./configure --with-pgp=/full/path/to/pgp (PGP)
```

- **samhain** will check that the path to the executable is writeable **only by trusted users** (see Sect. 2.1).
- The program will be called without using the shell, with its full path (as compiled in), and with an environment that is limited to the **\$HOME** variable.
- The public key must be in in the subdirectory **\$HOME/.gnupg/\$HOME/.pgp**, where **\$HOME** is the home directory of the *effective* user (usually **root**).
- From the command line, the signature must verify correctly with
/path/to/gpg --status-fd 1 --verify - < FILE (GnuPG), or
/path/to/pgp +language=en -o /dev/null -f < FILE (PGP),
when invoked by the *effective* user of **samhain** (usually **root**).

As signatures on files are only useful as long as you can trust the **gpg/pgp** executable and the file holding the public key, you may consider using the following options:

- it is possible to compile in the TIGER checksum of the **gpg/pgp** executable, which then will be verified before calling the program. The appropriate **configure** option is:

```
--with-checksum="CHECKSUM"
```

CHECKSUM should be the checksum as printed by

```
gpg --load-extension tiger --print-md TIGER192 /path/to/gpg
```

- or -

```
samhain -H /path/to/gpg
```

(the full line of output, with spaces).

Example:

```
--with-checksum="/usr/bin/gpg: 1C739B6A F768C949 FABEF313 5F0B37F5 22ED4A27  
60D59664"
```

- it is possible to compile in the key fingerprint of the signature key, which then will be verified after checking the signature itself:

```
--with-fp=FINGERPRINT
```

FINGERPRINT should be the key fingerprint *without* spaces.

Example:

```
--with-fp=EF6CEF54701A0AFDB86AF4C31AAD26C80F571F6C
```

samhain will report the signature key owner and the key fingerprint as obtained from **gpg/pgp**. If both files are present and checked (i.e. when checking files against the database), both must be signed with the same key. If the verification is successful, **samhain** will only report the signature on the configuration file. If the verification fails, or the key for the configuration file is different from that of the database file, an error message will result.

8 Stealth mode

If an intruder does not know that `samhain` is running, s/he will make no attempt to subvert it. Hence, you may consider to run `samhain` in stealth mode, using some of the options discussed in this section.

8.1 Hiding the executable

`samhain` may be compiled with support for a stealth mode of operation, meaning that the program can be run without any obvious trace of its presence on disk. The following options are provided:

`--with-stealth=xor_val` provides the following measures:

1. All embedded strings are obfuscated by XORing them with some value *xor_val* chosen at compile time. The allowed range for *xor_val* is 128 to 255.
2. The messages in the log file are obfuscated by XORing them with *xor_val*. The built-in routine for validating the log file (`samhain -L /path/to/logfile`) will handle this transparently. You may specify as path an already existing binary file (e.g. an executable, or a JPEG image), to which the log will get appended. **Note:** Use `samhain -jL /path/to/logfile` if you just want to view rather than verify the logfile.
3. Strings in the database file are obfuscated by XORing them with *xor_val*. You may append the database file to some binary file (e.g. an executable, or a JPEG image), if you like.
4. The configuration file must be steganographically hidden in a postscript image file (the image data must be *uncompressed*). To create such a file from an existing image, you may use e.g. the program `convert`, which is part of the `ImageMagick` package, such as:

```
convert +compress ima.jpg ima.ps.
```

To hide/extract the configuration data within/from the postscript file, a utility program `samhain_stealth` is provided. Use it without options to get help.

Note: If `--with-stealth` is used together with `--with-gpg/pgp`, then the config file must be signed before hiding it (rather than signing the PS image file afterwards).

`--with-micro-stealth=xor_val` is like `--with-stealth`, but uses a 'normal' configuration file (not hidden steganographically).

-with-nocl[=ARG] will disable command line parsing. The optional argument is a 'magic' word that will enable *reading* command-line arguments *from stdin*. If the first command-line argument is not the 'magic' word, all command line arguments will be ignored. This allows to start the program with completely arbitrary command-line arguments.

-with-install-name=NAME will rename every installed file from **samhain** to **NAME** when doing a 'make install-samhain' (standalone/client installation), and likewise rename installed files from **yule** to **NAME** when doing a 'make install-yule' (server installation). Also, the boot scripts (*samhain.startSuSE*, *samhain.startDebian*, *samhain.startRedHat*) will be updated accordingly. Files created by **samhain** (e.g. the database) will also have 'samhain' replaced by 'NAME' in their filenames.

Note: if you want to install both server and client on the same host, both would be renamed to the same. You need to run *./configure* (and *make clean && make*) again with a different install-name to fix this.

Hint: the man pages have far too much specific information enabling an intruder to infer the presence of samhain. There is no point in changing 'samhain' to 'NAME' there - this would rather help an intruder to find out what 'NAME' is. You probably want to avoid installing *man8/samhain.8* and *man5/samhainrc.5*.

-enable-khide (*Linux only*) will compile/install two loadable kernel modules (*samhain_hide.o* / *samhain_erase.o*). *samhain_hide.o* will hide every file/directory/process with the string NAME (from **--with-install-name=NAME**). If **--with-install-name** is not used, NAME is set to **samhain** .

To hide the module itself, the second module *samhain_erase.o* is provided. Loading and immediately thereafter unloading this module will hide any module with the string NAME in its name.

make install will install the kernel modules to the appropriate place.

Note: hidden files can still be accessed if their names are known, thus using the option

--with-install-name

to rename installed files is recommended for security.

Note: using the modules at system boot may cause problems with the GNOME (1.2) **gdm** display manager (no problems observed with **kdm**). In case of problems, you may need to reboot into single-user mode and edit the boot init script ...

8.2 Packing the executable

For even more stealthiness, it is possible to pack and encrypt the **samhain** executable. The packer is just moderately effective, but portable. Note that the encryption key of course must be present in the packed executable, thus this is no secure encryption, but

rather is intended for obfuscation of the executable. There is a make target for packing the `samhain` executable:

```
make samhain.pk
```

On execution, `samhain.pk` will unpack into a temporary file and execute this, passing along all command line arguments. The temporary file is created in `/tmp`, if the sticky bit is set on this directory, and in `/usr/bin` otherwise. The filename is chosen at random, and the file is only opened if it does not exist already (otherwise a new random filename will be tried). The file permission is set to 700.

The directory entry for the unpacked executable will be deleted after executing it, but on systems with a `/proc` filesystem, the deleted entry may show up there. In particular, this is the case for Linux. You should be aware that this may raise suspicion.

On Linux, the `/proc` filesystem is used to call the unpacked executable without a race condition, by executing `/proc/self/fd/NN`, where `NN` is the file descriptor to which the unpacked executable has been written. On other systems, the filename of the unpacked executable must be used, which creates a race condition (the file may be modified between creation and execution).

The packed executable will not honour the SUID bit.

9 Deployment to remote host

samhain includes a system to facilitate deployment of the client to remote hosts. To use this system, the following requirements must be met:

1. You must have compiled the server (**yule**) on the local host from which you distribute, **and** it must be in your \$PATH
2. For each operating system type, there must be **one** host where development tools (C compiler, make, strip) are available to build the client.
3. On each remote host, you must be able to login as root with ssh.

There are two major parts of this system:

- A directory *profiles* that for each system type (OS & machine) of remote systems holds a subdirectory (the subdirectories **profiles/os-machine/** in the source tree) that includes the following files:
 1. **configopts** holds the build configure options, i.e. the options given to **configure** when building the **samhain** executable on the remote host,
 2. **samhainrc** holds the configuration file for the **samhain** executable, and
 3. **bootscript** is a script that modifies the remote host configuration to make **samhain** start when booting.
- A script **deploy.sh** (created by **configure** from **deploy.sh.in**) that, on execution, will:
 1. create a mini-distribution *samhain-deploy.tar.gz*,
 2. copy it to the remote host,
 3. compile (*if needed*) or install the **samhain** client,
 4. initialize and retrieve the database (and the compiled binary), delete the database on the remote host, and
 5. store the client's credentials (*by default*) in a file **profiles/yulerc.clients**. (This is what goes into the **[Clients]** section of the server config file).
 6. store the client's file signature database *by default* in **profiles/file.\$hostname**, and
 7. store the client's config file *by default* in **profiles/rc.\$hostname**.

After building the client on **one** host of some system type, the **executable** will automatically be retrieved and stored in **profiles/os-machine/** for further distribution. No development tools (compiler, make, strip, install) are required then on other hosts of the same type for deployment of the compiled executable to them.

`deploy.sh` takes the following arguments:

- **-v|–verbose** Verbose output
- **-f|–force** Force recompilation, even if compiled binary available
- **-p|–pack** Pack the executable
- **–remote-host=HOST** Deploy to this host (if not building). Not required if you want to compile.
- **–build-host=HOST** Build on this host. Not required if you already have compiled for this architecture. Note that you can **either** build or deploy, but **not both** with a single run of the script.
- **–build-OS=OS** The architecture of the build/deploy host. Used to select the proper `profiles/os-machine` subdirectory.
- **–build-dir=DIR** Directory on the remote (build/deploy) host where the files will be unpacked, and eventually compiled. If this directory or one of its parents is writeable by others than root, you should have given a list corresponding list of trusted UIDs (see next) when building.
- **–add-path=ADDPATH** Directories (in the format `path1:path2:...`) that should be appended to the `PATH` variable on the remote host.
- **–trusted-uids=UIDS** List of trusted uids on the build/deploy host (required if the `–build-dir` or one of its parents is writeable by others than root). Must be given at compile time.
- **–build-user=USER** Perform a 'su' to this user when compiling on the build host.
- **–prefix=PREFIX** The `PREFIX` given to './configure' when compiling on the build host.
- **–xor-code=XOR** The XOR code for (micro-)stealth (if you use `–enable-[micro-]stealth` in `profilesarchitecture/configopts`)
- **–nocl-code=NOCL** The NOCL magic string for the `–with-nocl` option.
- **–base1=BASE1,–base2=BASE2** The base keys for verifying e-mail/log entries. This should be the same for all binaries on *your* network.
- **–loghost=HOST** The host on which the server will run.
- **–install-name=NAME** The name under which the client will be installed.

- **–clients=FILE** Add client’s credential to this file. If FILE is the server’s config file, and has a [Clients] section, add to this section. If there is already an entry for the remote host to which you just have deployed, replace this entry.
Note that a temporary file might be created, thus FILE should be in a secure (not world-writeable) directory.
- **–client-files=DIR** Copy the remote host’s database and the config file to this directory. Ideally this would be the server’s *state data* directory (default: /var/lib/samhain, see Sect. A.4, from where the server will fetch the files when the client requests them for download.

9.1 Usage Notes

- Deployment occurs in **two separate stages**: First, you need to *build* the executable on some host, using the **--build-host** option of **deploy.sh**. Second, you can then distribute to other hosts using the **--remote-host** option of **deploy.sh**.
- You must run **configure** first, *and* compile and install the server (**yule**), before using **deploy.sh**.
- **yule** must be in your \$PATH, if **deploy.sh** is not used from the top source directory. It is not necessary to have the server running, though.
- It is recommended that you use ‘make install-deploy’ to install the required files of the deploy system to to the **samhain** state directory (usually /var/lib/samhain, but see Sect. A.4), and **deploy.sh** to the \$(sbindir) (by default /usr/local/sbin), i.e. the same directory where **yule** gets installed.
- **deploy.sh** uses **ssh/scp**. You need to have the **sshd** daemon running on the remote host. It is helpful if RSA-based authentication is possible for **root**, otherwise you have to type in your password *quite a few times*.
Note: to use RSA-based authentication in a **secure** way, it is recommended to proceed as follows:
 - Use **ssh-keygen** to create a public/private key pair. Don’t forget to set a passphrase for the private key (**ssh-keygen** will ask for it).
 - Copy the public key \$HOME/.ssh/identity.pub to \$HOME/.ssh/authorized_keys on any remote host where you want to log in. **Do not copy the private key \$HOME/.ssh/identity to any untrusted host !**
 - On your central host, execute the commands (in a bash/bourne shell, and with “ssh-agent -s” in *backticks*):

```
myhost:~ # eval `ssh-agent -s`
myhost:~ # ssh-add
```

`ssh-add` will ask for the passphrase for the private key. You can then `ssh/scp` without typing the passphrase again, until you exit the current shell.

- If you do not use `ssh-agent`, you might want to have a blank `ssh` password for your private `ssh` RSA key, **and instead** use `GnuPG` to encrypt the private RSA key (in `.ssh/identity`), and store it on a trusted machine or on removeable media only. Only decrypt the private RSA key if you need to login to (a) remote host(s), and delete the *decrypted* key if not needed anymore. This allows to login multiple times without typing in the `ssh` passphrase each time, even without `ssh-agent`.
- `-xor-code`, `-base1`, `-base2` are needed for consistency across multiple runs of **configure**. This is *not* important for client/server interaction, but for verification of e-mails/log files written by the client (if you make use of these additional logging facilities).
- The deployed client is compiled to retrieve the database and the configuration file from the server. It will not work (*except for initialization of the database*) with database/configuration files stored on the client side. When invoked for file system checking, the deployed client will expect the server running on the host specified by `-loghost`, which by default is set to the local host on which **deploy.sh** is executed (surprise, surprise ...).
- If you have properly used the options `-clients` and `-client-files`, you just need to send `SIGHUP` to the server after deploying a client, and everything is ready on the server side.
- If you want to **start the client** after deployment (normally, it would be started after the first reboot by the installed `bootscript`), then you need to add a command at the bottom of **profiles/bootscript** (i.e. the shell script that modifies the remote host configuration to make **samhain** start when booting). Note that when this script is run, the server is not yet ready for serving the database and config file to the client (they are not uploaded to the server yet), therefore you must use **at** to start the client with some delay (example for SuSE Linux):

```
echo /sbin/init.d/samhain start | at now + 1hour
```
- To add support for another system type, just create a subdirectory named **profiles/architecture/** in the source tree, and figure out appropriate files **configopts**, **samhainrc**, and **bootscript**. **Note** that the layout of the run level directories (with scripts to start/stop services when booting) is usually **different** for any two different Linux distros.

10 Security Design

10.1 Usage

It is recommended to:

- **compile a static binary** (not linked to shared libraries), using the configure option `--enable-static` if possible (not possible on Solaris - this is a Solaris problem, not a problem of `samhain`)
- **strip the binary** (on Linux, also use the provided `sstrip` utility: `strip samhain && sstrip samhain`). This will help somewhat against intruders that try to run it under a debugger ...
- **use signed database/configuration files** using the configure options `--with-gpg=PATH_TO_GPG`, **and** compile in the checksum of the GnuPG binary (`--with-checksum=...`) and the fingerprint of the signing key (`--with-fp=...`)
- **take a look at the stealth options** - while 'security by obscurity' *only* is a very bad idea, it certainly helps if an intruder does not know what defenses you have in place

If you use a **precompiled samhain** executable (e.g. from a binary distribution), in principle a prospective intruder could easily obtain a copy of the executable and analyze it in advance. This will enable her/him to generate fake audit trails and/or generate a trojan for this particular binary distribution.

For this reason, it is possible for the user to add more key material into the binary executable. This is done with the command:

```
samhain --add-key=key@/path/to/executable
```

This will read the file `/path/to/executable`, add the key `key`, which should not contain a '@' (because it has a special meaning, separating key from path), overwrite any key previously set by this command, and write the new binary to the location `/path/to/executable.out` (i.e. with `.out` appended). You should then copy the new binary to the location of the old one (i.e. overwrite the old one).

Note that using a precompiled samhain executable from a binary package distribution is not recommended unless you add in key material as described here.

10.2 Design

Obviously, a security application should not open up security holes by itself. Therefore, an important aspect in the development of `samhain` has been the security of the program

itself. While **samhain** comes with no warranty (see the license), much effort has been invested to identify security problems and avoid them.

To avoid buffer overflows, only secure string handling functions are used to limit the amount of data copied into a buffer to the size of the respective buffer (unless it is known in advance that the data will fit into the buffer).

On startup, the timezone is saved, and all environment variables are set to zero thereafter. Signal handlers, timers, and file creation mask are reset, and the core dump size is set to zero. If started as daemon, all file descriptors are closed, and the first three streams are opened to **/dev/null**.

If external programs are used (in the entropy gatherer, if **/dev/random** is not available), they are invoked directly (without using the shell), with the full path, and with a limited environment (by default only the timezone). Privileged credentials are dropped before calling the external program.

With respect to its own files (configuration, database, the log file, and its lock), on access **samhain** checks the complete path for write access by untrusted users. Some care has been taken to avoid race conditions on file access as far as possible.

samhain requires root privileges to monitor files with privileged access. If set **SUID root**, **samhain** will run with the credentials of a compiled-in user, which by default is **nobody**. In that case, root privileges will only be used if necessary.

Critical information, including session keys and data read from files for computing checksums, is kept in memory for which paging is disabled (if the operating system supports this). This way it is avoided that such information is transferred to a persistent swap store medium, where it might be accessible to unauthorized users.

Random numbers are generated from a pseudo-random number generator (PRNG) with a period of 2^{88} (actually by mixing the output from three instances of the PRNG). The internal state of the PRNG is seeded from a strong entropy source (if available, **/dev/random** is used, else lots of system statistics is pooled and mixed with a hash function). The PRNG is re-seeded from the entropy source at regular intervals (one hour).

Numbers generated from a PRNG can be predicted, if the internal state of the PRNG can be inferred. To avoid this, the internal state of the PRNG is hidden by hashing the output with a hash function.

A Compilation options

A.1 General

- with-rnd=egd/dev/unix/default** The entropy gatherer to use. 'egd' is the Entropy Gathering Daemon (EGD), 'dev' is /dev/random, 'unix' is the built-in Unix entropy gatherer (similar to EGD), and 'default' will check for /dev/random first, and use 'unix' as fallback.
- with-egd-socket=NAME** The path to the EGD socket. Default is \$(state data)/entropy (see A.4).
- enable-login-watch** Compile in the module to watch for login/logout events.
- with-identity=USER** The username to use when dropping root privileges (default nobody).
- with-sender=SENDER** The username of the sender for e-mail (default is daemon).
- with-recipient=ADDR** The recipient(s) for e-mail, separated by whitespace (max. 8). You can add recipients in the configuration file as well.
- with-trusted=UID** Trusted users (must be a comma-separated list of numerical UIDs). Only required if the configuration file must be on a path writeable by others than root and the *effective* user.
- with-timeserver=HOST** Set host address for time server (default is literal “NULL” - use own clock). You can set this in the configuration file as well. An address in the configuration file will take precedence.
- with-alttimeserver=HOST** Set host address for an alternative (backup) time server.
- with-suidcheck** Check file system for SUID/SGID binaries not in the database.
- with-kcheck=SYSTEM_MAP** (Linux only) Check for clobbered kernel syscalls (to detect kernel module rootkits). SYSTEM_MAP must be the path to the **System.map** file corresponding to the kernel.
- with-stealth=XOR_VAL** Enable stealth mode, and set XOR_VAL. XOR_VAL must be decimal, in the range 127 – 255, and will be used to obfuscate literal strings.
- with-micro-stealth=XOR_VAL** As --with-stealth, but without steganographic hidden configuration file.
- with-nocl=PW** Command line parsing is enabled only if the first command line argument is PW. PW="" (empty string) will disable command line parsing completely. This may be used as addition to –with(-micro)-stealth to prevent interactive enforcement of telltale output.

- with-install-name=NAME** Upon installation, rename every file from **samhain** to **NAME**. To be used in conjunction with *–with-(micro-)stealth*.
- with-base=B1,B2** Set base key for one-time pads. Must be ONE string (no space) made of TWO comma-separated integers in the range 0 – 2147483647.
Caveat: If this option is *not* used, a random value will be chosen at compile time (by the configuration script). Binaries compiled with different values cannot verify the audit trail(s) of each other.
- enable-db-reload** Enable reload of file database on SIGHUP (otherwise, only the config file will be read again).
- enable-xml-log** Enable XML format for the log file.
- with-database=mysql or postgresql** Support logging to a (myS or postgres)QL database.
- enable-debug** Enable debugging. Will slow down things, increase resource usage, and *may* leak information that should be kept secure. Will dump 'core' and 'samhain_backtrace' in the root directory on segfault. Do not use in production code.
- enable-ptrace** Periodically check whether a debugger is attached, and abort if yes. Only takes effect if *--enable-debug* is not used. Only tested on Linux. Definitely does not work on Sun Solaris.

A.2 OpenPGP Signatures on Configuration/Database Files

- with-gpg=PATH** Use GnuPG to verify database/configuration file. The public key of the *effective* user (in */.gnupg/pubring.gpg*) will be used.
- with-pgp=PATH** Use PPG to verify database/configuration file. The public key of the *effective* user (in */.pgp/pubring.pgp*) will be used.
- with-checksum=CHECKSUM** Compile in TIGER checksum of the *gpg/pgp* binary. CHECKSUM must be the full line output by *samhain* or *gpg* when computing the checksum (*pgp* has no support for the TIGER algorithm).
- with-fp=FINGERPRINT** Compile in the fingerprint of the key used to sign the configuration/database files. FINGERPRINT must be without spaces. If used, *samhain* will verify the fingerprint, but still report on the used public key.

A.3 Client/Server Connectivity

- enable-network** Compile with client/server support.
- disable-encrypt** Disable encryption for client/server communication.

- disable-srp** Disable the use of the zero-knowledge SRP protocol to authenticate to log server, and use a (faster, but less secure) challenge-response protocol.
- with-port=PORT** The port on which the server will listen (default is 49777). Only needed if this port is already used by some other application. Port numbers below 1024 require **root** privileges for the server.
- with-logserver=HOST** The host address of the log server. This can be set in the configuration file. A compiled-in address is only required if you want to fetch the configuration file from the log server. An address in the configuration file will take precedence.
- with-altlogserver=HOST** The host address of an alternative (backup) log server.

A.4 Paths

Compiled-in paths may be as long as 255 chars. If the **--with-stealth** option is used, the limit is 127 chars.

The paths to the database, log file, and lock file can be overridden in the configuration file (see Sect. C.1 - use "AUTO" to simply tack on the hostname on the compiled-in path). The same length limits apply.

- prefix=PREFIX** The install prefix (default is */usr/local*).

IF PREFIX = */usr*; then

```
configuration: /etc/${install_name}rc
state data:    /var/lib/${install_name}
log file:      /var/log/${install_name}_log
lock/pid file: /var/run/${install_name}.pid
mandir:        /usr/share/man
bindir:        /usr/sbin/
```

IF PREFIX = */opt*; then

```
configuration: /etc/opt/${install_name}rc
state data:    /var/opt/${install_name}/${install_name}
log file:      /var/opt/${install_name}/${install_name}_log
lock/pid file: /var/opt/${install_name}/${install_name}.pid
mandir:        /opt/${install_name}/man
bindir:        /opt/${install_name}/bin/
```


- IF PREFIX = (something else); then
 if EPREFIX is not set, it will be set to PREFIX
- exec-prefix=EPREFIX** The binary directory prefix (default is */usr/local*, or see **-prefix=PREFIX** above).
 - with-man-dir=MPREFIX** The man directory directory prefix (default is */usr/local/share/man*).
 - with-tmp-dir=TPFX** The directory where tmp files are created (config/database downloads from server, extracted PGP-signed parts of config/database files) (default is *\$HOME*).
 - with-config-file=FILE** The full path of the configuration file (default is */etc/samhainrc*).
 - with-dataroot-prefix=DPFX** The state data directory (default is */var/lib/samhain*).
 - with-data-file=FILE** The path of the database file written by **samhain** (default is *\$DPFX/samhain_file*).
 - with-html-file=FILE** The path of the html report file written by **yule** (default is *\$DPFX/samhain.html*).
 - with-log-file=FILE** The path of the log file (default is */var/log/samhain_log*).
 - with-lock-file=FILE** The path of the lock file (default is */var/run/samhain.pid*).
 - with-console=PATH** The path of the console (default is */dev/console*). This may be a FIFO.
 - with-altconsole=PATH** The path of a second console (default is *none*). This may be a FIFO. If defined, console output will always go to *both* console devices (but note that console devices are only used when running as daemon).

B Command line options

B.1 General

- D, -daemon** Run as daemon.
- f, -forever** Loop forever, even if not daemon.
- s <arg>, -set-syslog-severity=<arg>** Set the severity threshold for syslog. *arg* may be one of *none*, *debug*, *info*, *notice*, *warn*, *mark*, *err*, *crit*, *alert*.
- l <arg>, -set-log-severity=<arg>** Set the severity threshold for logfile. *arg* may be one of *none*, *debug*, *info*, *notice*, *warn*, *mark*, *err*, *crit*, *alert*.

- m** <arg>, **-set-mail-severity=<arg>** Set the severity threshold for e-mail. *arg* may be one of none, debug, info, notice, warn, mark, err, crit, alert.
- p** <arg>, **-set-print-severity=<arg>** Set the severity threshold for terminal/console. *arg* may be one of none, debug, info, notice, warn, mark, err, crit, alert.
- x** <arg>, **-set-extern-severity=<arg>** Set the severity threshold for external program(s). *arg* may be one of none, debug, info, notice, warn, mark, err, crit, alert.
- L** <arg>, **-verify-log=<arg>** Verify the integrity of the log file and print the entries (*arg* is the path of the log file).
- j**, **-just-list** Just list the logfile, rather than verify (to de-obfuscate the logfile if you have compiled for stealth mode).
- M** <arg>, **-verify-mail=<arg>** Verify the integrity of e-mailed messages (*arg* is the path of the mail box).
- V** <arg>, **-add-key=<arg>** Add key material to the compiled-in key (see Sect. 3.4). <arg> must be of the form *key@/path/to/executable*. Output will be written to */path/to/executable.out*.
- H** <arg>, **-hash-string=<arg>** Print the hash of a string / the checksum of a file, and exit. If *arg* starts with a '/', it is assumed to be a file, otherwise a string. This function is useful to test the hash algorithm.
- z** <arg>, **-tracelevel=<arg>** If compiled with **-enable-debug**: *arg* > 0 to switch on debug output.
If compiled with **-enable-trace**: *arg* > 0 max. level for call tracing.
- i** <arg>, **-milestone=<arg>** If compiled with **-enable-trace**: trace from milestone *arg* to *arg*+1. If *arg* = -1, trace all.
- d** <arg>, **-list-database=<arg>** List the database file <arg> (use "default" for the compiled-in path).
- c**, **-copyright** Print copyright information and exit.
- h**, **-help** Print a short help on command line options and exit.

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- t** <arg>, **-set-checksum-test=<arg>** Set file checking to *init*, *update*, or *check*. Use *init* to create the database, *update* to update it, and *check* to check files against the database.

- e <arg>, -set-export-severity=<arg>** Set the severity threshold for forwarding messages to the log server. *arg* may be one of **none**, **debug**, **info**, **notice**, **warn**, **mark**, **err**, **crit**, **alert**.
- r <arg>, -recursion=<arg>** Set the default recursion level for directories (0 – 99).

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- S, -server** Run as server. Only required if the binary is dual-purpose.
- q, -qualified** Log received messages with the fully qualified name of client host.
- G <arg>, -gen-password** Generate a random password suitable for use in the following option (16 hexadecimal digits).
- P <arg>, -password=<arg>** Compute a client registry entry. *arg* is the chosen password (16 hexadecimal digits).

C The configuration file

C.1 General

The configuration file for **samhain** is named **.samhainrc** by default. Also by default, it is placed in **/usr/local/etc**. (Name and location is configurable at compile time). The distribution package comes with a commented sample configuration file.

This section introduces the general structure of the configuration file. Details on individual entries in the configuration files are discussed in Sect. 4.3 (which files to monitor), Sect. 2.3 (what should be logged, which logging facilities should be used, and how these facilities are properly configured), and Sect. 4.9 (monitoring login/logout events).

The configuration file contains several *sections*, indicated by *headings* in *square brackets*. Each section may hold zero or more **key=value** pairs. Keys are not case sensitive, and space around the '=' is allowed. Blank lines and lines starting with '#' are comments. Everything before the first section and after an **[EOF]** is ignored. The **[EOF]** end-of-file marker is optional. Keys are not case sensitive, and space around the '=' is allowed. The file thus looks like:

Example

```
# this is a comment
[Section heading]
key1=value
```

key2=*value*

[Another section]

key3=*value*

key4=*value*

C.1.1 Conditionals

Conditional inclusion of entries for some host(s) is supported via any number of `@hostname/@end` directives. `@hostname` and `@end` must each be on separate lines. Lines in between will only be read if *hostname* (which may be a *regular expression*) matches the local host.

Likewise, conditional inclusion of entries based on system type is supported via any number of `$sysname:release:machine/$end` directives.

sysname:release:machine for the local host can be determined using the command `uname -srm` and may be a *regular expression*.

A `'!'` in front of the `'@'/'$'` will *invert* its meaning. Conditionals may be *nested* up to 15 levels.

Example

`@hostname`

only read if *hostname* matches local host

`@end`

`!@hostname`

not read if *hostname* matches local host

`@end`

`#`

`$sysname:release:machine`

only read if *sysname:release:machine* matches local host

`$end`

`!$sysname:release:machine`

not read if *sysname:release:machine* matches local host

`$end`

C.2 Files to check

Allowed section headings (see Sect. 4.3.1 for more details) are:

[Attributes]
[LogFiles]
[GrowingLogFiles]
[IgnoreAll]
[IgnoreNone]
[ReadOnly]
[User0]
[User1]

Placing an entry under one of these headings will select the respective policy for that entry (see Sect. 4.3.1). Entries under the above section headings must be of the form:

dir=[optional numerical recursion depth]*path*
file=*path*

C.3 Severity of events

Section heading (see Sect. 2.3.1 for more details):

[EventSeverity]

Entries:

SeverityReadOnly=*severity*
SeverityLogFiles=*severity*
SeverityGrowingLogs=*severity*
SeverityIgnoreNone=*severity*
SeverityIgnoreAll=*severity*
SeverityAttributes=*severity*
SeverityUser0=*severity*
SeverityUser1=*severity*

SeverityFiles=*severity*
SeverityDirs=*severity*
SeverityNames=*severity*

severity may be one of none, debug, info, notice, warn, mark, err, crit, alert.

C.4 Logging thresholds

Section heading (see Sect. 3.1 for more details):

[Log]

Entries:

MailSeverity=[optional specifier]*threshold*
PrintSeverity=[optional specifier]*threshold*
LogSeverity=[optional specifier]*threshold*
SyslogSeverity=[optional specifier]*threshold*
ExportSeverity=[optional specifier]*threshold*
ExternalSeverity=[optional specifier]*threshold*
DatabaseSeverity=[optional specifier]*threshold*

threshold may be one of none, debug, info, notice, warn, mark, err, crit, alert.

The optional specifier may be one of '!', '*', or '=', which are interpreted as 'all', 'all but', and 'only', respectively.

C.5 Watching login/logout events

Section heading:

[Utmp]

Entries:

LoginCheckActive=*1/0* '1' to switch on, '0' to switch off.
LoginCheckInterval=*seconds* Interval between checks.
SeverityLogin=*severity* Severity for login events.
SeverityLoginMulti=*severity* Severity for logout events.
SeverityLogout=*severity* Severity for multiple logins by same user.

C.6 Checking for kernel module rootkits

Section heading:

[Kernel]

Entries:

KernelCheckActive=*1/0* '1' to switch on, '0' to switch off.
KernelCheckInterval=*seconds* Interval between checks.
SeverityKernel=*severity* Severity for events.

C.7 Checking for SUID/SGID files

Section heading:

[SuidCheck]

Entries:

<code>SuidCheckActive=1/0</code>	'1' to switch on, '0' to switch off.
<code>SuidCheckInterval=seconds</code>	Interval between checks.
<code>SeveritySuidCheck=severity</code>	Severity for events.
<code>SuidCheckFps=fps</code>	Limit files per seconds for SUID check.

C.8 Database

Section heading:

[Database]

Entries:

<code>SetDBHost=db_host</code>	Host where the DB server runs.
<code>SetDBName=db_name</code>	Name of the database.
<code>SetDBTable=db_table</code>	Name of the database table.
<code>SetDBUser=db_user</code>	Connect as this user.
<code>SetDBPassword=db_password</code>	Use this password.

C.9 Miscellaneous

Section heading:

[Misc]

Entries:

<code>Daemon=yes/no</code>	Whether to become a daemon (default: no)
<code>SetNiceLevel=-19..19</code>	Set scheduling priority during file check. (see 'man nice').
<code>SetIOLimit=bps</code>	Set IO limits (kilobytes per second) for file check.
<code>SetLoopTime=seconds</code>	Interval between timestamp messages.
<code>SetFilecheckTime=seconds</code>	Interval between file checks.
<code>ReportOnlyOnce=yes/no</code>	Report only once on a modified file.

<code>ReportFullDetail=yes/no</code>	Report in full detail on modified files.
<code>ChecksumTest=none/init/update/check</code>	The default action.
<code>SetConsole=device</code>	Set the console device.
<code>MessageQueueActive=1/0</code>	Use SysV IPC message queue (‘1’ is on, ‘0’ is off).
<code>SetMailTime=seconds</code>	Maximum time interval between mail messages.
<code>SetMailNum=0 - 127</code>	Maximum number of pending mails on internal queue.
<code>SetMailAddress=receipient</code>	Add a receipient e-mail address (max. 8).
<code>SetMailRelay=IP address</code>	The mail relay (for offsite mail).
<code>MailSubject=string</code>	Custom format for the email subject.
<code>SamhainPath=path</code>	The path of the process image.
<code>SetLogServer=IP address</code>	The log server.
<code>SetTimeServer=IP address</code>	The time server.
<code>TrustedUser=username(,username,..)</code>	List of additional trusted users.
<code>SetDatabasePath=AUTO or /path</code>	Path to database (AUTO to tack hostname on compiled-in path).
<code>SetLogfilePath=AUTO or /path</code>	Path to log file (AUTO to tack hostname on compiled-in path).
<code>SetLockfilePath=AUTO or /path</code>	Path to lock file (AUTO to tack hostname on compiled-in path).
<code>DigestAlgo=SHA1 or MD5</code>	Use SHA1 or MD5 instead of the TIGER checksum.
<code>RedefReadOnly=+XXX or -XXX</code>	Add or subtract test XXX from the ReadOnly policy.
<code>RedefAttributes=+XXX or -XXX</code>	Add or subtract test XXX from the Attributes policy.
<code>RedefLogFiles=+XXX or -XXX</code>	Add or subtract test XXX from the LogFiles policy.
<code>RedefGrowingLogFiles=-XXX or XXX</code>	Add or subtract test XXX from the GrowingLogFiles policy.
<code>RedefIgnoreAll=+XXX or -XXX</code>	Add or subtract test XXX from the IgnoreAll policy.
<code>RedefIgnoreNone=+XXX or -XXX</code>	Add or subtract test XXX from the IgnoreNone policy.
<code>RedefUser0=+XXX or -XXX</code>	Add or subtract test XXX from the User0 policy.
<code>RedefUser1=+XXX or -XXX</code>	Add or subtract test XXX from the User1 policy.
<code>SeverityLookup=severity</code>	Severity for socket peer not equal client address.
<code>SetClientTimeLimit=seconds</code>	Time limit until next client message (server-only).
<code>MessageHeader="%S %T %F %L %C"</code>	Specify custom format for message header.

<code>SetUDPActive=yes/no</code>	yule 1.2.8+: Listen on 514/udp (syslog).
<code>HideSetup=yes/no</code>	Don't log names of config/database files on startup.
<code>SyslogFacility=LOG_XXX</code>	Set syslog facility (default is LOG_AUTHPRIV).
<code>MACType=HASH-TIGER/HMAC-TIGER</code>	Set type of message auth. code (HMAC).

Remarks: (i) `root` and the effective user are always trusted.
(ii) If no time server is given, the local host clock is used.
(iii) If the path of the process image is given, the process image will be checksummed at startup and exit, and both checksums compared.

C.10 External

Definition of an arbitrary number of external programs/scripts (see Sect. 6). Section heading:

[External]

Entries:

<code>OpenCommand=/full/path/to/program</code>	Starts new command definition.
<code>SetType=log/srv</code>	Type/purpose of the program.
<code>SetCommandline=list</code>	The command line.
<code>SetEnviron=KEY=value</code>	Environment variable (can be repeated).
<code>SetChecksum=TIGER checksum</code>	Checksum of the program.
<code>SetCredentials=username</code>	User whose credentials shall be used.
<code>SetFilterNot=list</code>	Words not allowed in message.
<code>SetFilterAnd=list</code>	Words required (ALL) in message.
<code>SetFilterOr=list</code>	Words required (at least one) in message.
<code>SetDeadtime=seconds</code>	Deadtime between consecutive calls.

C.11 Clients

This section is relevant for `yule` only. Section heading:

[Clients]

Entries must be of the form:

`Client=hostname@salt@verifier`

See Sect. 5.2 on how to compute a valid entry.

The hostname must be the same name that the client retrieves from the host on which it runs. Usually, this will be a fully qualified hostname, no numerical address. However,

there is no method that guarantees to yield the fully qualified hostname (it is not even guaranteed that a host has one ...).

The only way to know for sure is to set up the client, and check whether the connection is refused by the server with a message like

`Connection attempt from unregistered host hostname`

In that case, *hostname* is what you should use.

C.12 End of file

[EOF] Not required, unless there is junk beyond.