

SAMHAIN

What is Samhain?

- The Samhain host-based intrusion detection system (HIDS) provides **file integrity checking** and **log file monitoring/analysis**, as well as rootkit detection, port monitoring, detection of rogue SUID executables, and hidden processes.
- Samhain been designed to monitor multiple hosts with potentially different operating systems, providing **centralized logging and maintenance**, although it can also be used as standalone application on a single host.
- Samhain is an open-source multiplatform application for POSIX systems (Unix, Linux, Cygwin/Windows).

Centralized Management

- Samhain can be used standalone on a single host, but its particular strength is centralized monitoring and management. The complete management of a samhain system can be done from one central location. To this end, several components are required. A full samhain client/server system is built of the following components:
 - The samhain file/host integrity checker
 - The yule log server
 - A relational database
 - The Beltane web-based console
 - The deployment system

Host Integrity Monitoring

- Samhain is extensible by modules that can be compiled in at the users' discretion. The following list shows which modules are currently available.
 - Logfile monitoring/analysis
 - Windows registry check
 - Kernel integrity
 - SUID/SGID files
 - Open ports
 - Process check
 - Mount check
 - Login/logoff events

Log Facilities

- The verbosity and on/off status of each log facility can be configured individually.
 - Central log server. Messages are sent via encrypted TCP connections. Clients need to authenticate to the server.
 - Syslog.
 - Console (if daemon) / stderr.
 - Log file. To prevent unauthorized modifications of existing log records, the log file entries are signed.
 - E-mail (built-in mailer). E-mail reports are signed to prevent tampering. It is possible to configure different filters for different recipients.
 - Database (currently MySQL, PostgreSQL, and Oracle are supported; support for unixODBC is untested).
 - Execute external program - this can be used to implement arbitrary additional logging facilities, or to perform active response to events.

Running Samhain

Configure:

```
sh$ ./configure
```

Compile:

```
sh$ make
```

Install:

```
sh$ make install
```

Customize:

```
sh$ vi /etc/samhainrc
```

Initialize the baseline database:

```
sh$ samhain -t init
```

Start the samhain daemon:

```
sh$ samhain -t check -D
```

```
samhain has been configured as follows:
System binaries: /usr/local/sbin
Configuration file: /etc/samhainrc
Manual pages: /usr/local/man
Data directory: /var/lib/samhain
Database file: /var/lib/samhain/samhain_file
PID file: /run/samhain.pid
Log file: /var/log/samhain_log
Base key: 725456810,698389996
```

```
c: 0, b: 0>
INFO : [2019-10-01T23:06:26-0400] msg=<d: 6, -: 0, l: 0, |: 0, s: 0,
c: 0, b: 0>
INFO : [2019-10-01T23:06:26-0400] msg=<Checking [ReadOnly]>, path=</usr/
share/exploitdb/exploits/linux_x86-64>
INFO : [2019-10-01T23:06:26-0400] msg=<Checking [ReadOnly]>, path=</usr/
share/exploitdb/exploits/linux_x86-64/remote>
INFO : [2019-10-01T23:06:26-0400] msg=<d: 2, -: 3, l: 0, |: 0, s: 0,
c: 0, b: 0>
INFO : [2019-10-01T23:06:26-0400] msg=<Checking [ReadOnly]>, path=</usr/
share/exploitdb/exploits/linux_x86-64/local>
INFO : [2019-10-01T23:06:26-0400] msg=<d: 2, -: 20, l: 0, |: 0, s: 0,
c: 0, b: 0>
INFO : [2019-10-01T23:06:26-0400] msg=<Checking [ReadOnly]>, path=</usr/
share/exploitdb/exploits/linux_x86-64/dos>
INFO : [2019-10-01T23:06:26-0400] msg=<d: 2, -: 7, l: 0, |: 0, s: 0,
c: 0, b: 0>
INFO : [2019-10-01T23:06:26-0400] msg=<d: 5, -: 0, l: 0, |: 0, s: 0,
c: 0, b: 0>
INFO : [2019-10-01T23:06:26-0400] msg=<Checking [ReadOnly]>, path=</usr/
share/exploitdb/exploits/php>
INFO : [2019-10-01T23:06:26-0400] msg=<Checking [ReadOnly]>, path=</usr/
share/exploitdb/exploits/php/remote>
INFO : [2019-10-01T23:06:26-0400] msg=<d: 2, -: 199, l: 0, |: 0, s: 0,
c: 0, b: 0>
INFO : [2019-10-01T23:06:26-0400] msg=<Checking [ReadOnly]>, path=</usr/
share/exploitdb/exploits/php/webapps>
```