Building Enterprise IDS Using Snort™, Splunk™, SSH and Rsync

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Presentation Outline

- Introduction to Snort, Splunk, SSH, Rsync
- What is an enterprise IDS solution
- Architecture of an enterprise IDS solution
  - Multiple IDS sensors
  - Management system with options to check status of sensors, restart sensors, push new rule sets, get alert data
  - Graphical user interface to view and analyze data, generate reports and alerts, dashboards for management
- Building enterprise IDS solution
  - Compiling Snort
  - Implementation of rules
  - Building communication channel using SSH and Rsync
  - Installing Splunk and Snort application inside Splunk

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Introduction to Snort

- Snort is an open source intrusion detection system (www.snort.org).
- It can be implemented on any UNIX/Linux and Windows operating systems.
- Basic building blocks of Snort consist of a detection engine, preprocessors, output modules, rules and configuration files.
- Snort can be used to monitor common vulnerabilities/exploits, malware, data extrusion, use of insecure protocols, anomalies and so on.
- Snort rules are quite flexible and easy to write.
- Pre-compiled binaries are available for most of the platforms:
  - Windows
  - Linux
  - HP-UX
  - Solaris
Typical Snort Implementation - Single Sensor
Snort Preprocessors

- Preprocessors handle data before it is handed over to detection engine and after packet decoding.
- Major preprocessors include:
  - Frag 3 - IP defragmentation
  - Streams 5 - TCP stream reassembly
  - sfPortscan - Detect reconnaissance
  - RPC Decode
  - Performance Monitor
  - HTTP Inspect - Find and normalize fields
  - SMTP - Find SMTP commands and responses
  - FTP and Telnet Preprocessors - FTP/Telnet commands and responses
  - SSH - Detects SSH protocol exploits
  - DNS - Detects DNS exploits by looking and DNS queries
  - ARP Spoof detection
- You can write your own preprocessors
Output Modules

- Logging and Alerting
  - You can only log, alert, or both

- Logging and Alerting Mechanisms
  - Storing Snort data in files using Full and Fast alerting
  - Syslog
  - Unix Socket
  - Database
  - CSV
  - TCP dump logging

- You can create your own output modules
Snort Rule Anatomy

- Snort rules consist of two major parts:
  - Rule Header
  - Rule Options

- A sample rule will be as follows:

  \[\text{action protocol src_addr src_port direction dst_addr dst_port Options}\]

- A real rule looks like this:

  \[\text{alert tcp any any -> any 21 (msg: “FTP Traffic”);}\]

- The red part is \textit{header} and the green part is \textit{options}
Compiling From Source Code (Continued)

- You will need to install at least the following libraries and header files:
  - libpcap
  - pcpre
  - libnet
  - libdnet

- You may also need to have following tools if you have not already installed. The configure command will show you what you need to install.
  - bison
  - flex or lex

- Continue running configure command until you succeed. Each time you will install any missing software needed for compilation.
Installing and Configuring Snort

- Compile from source code
- Be patient and persistent with missing software components
- You may need to use yum or apt-get or something similar to get the missing libraries on Linux.
- Unpack source code `tar -zxvf snort-2.9.0.4.tar.gz` which will create directory `snort-2.9.0.4`
- Go to directory using command “`cd snort-2.9.0.4`”
- Use `make` and then `make install` to install it under `/opt/snort` directory
Configuring Snort and Installing Rules

- Create/Edit main configuration file snort.conf
- Get latest rules from either snort.org (needs registration) or Emerging threats web site
- Emerging Threats Snort Rules
  http://rules.emergingthreats.net/open-nogpl/snort-2.9.0/
- Create automated startup/shutdown scripts
- Start Snort and test creation of alerts (usually a simple ping will generate some alerts)
Creating and Sharing SSH Keys

- Generate SSH keys on management server
  - `$ ssh-keygen -f ~/.ssh/id_rsa -t rsa`
  - Generating public/private rsa key pair.
- Copy public key to snort sensors
  - Public key is placed in ~/.ssh/authorized_keys file
- Test ssh from management server to sensor to ensure you can login without requiring a password (SSH key authentication is working)
Management Scripts

- Management Scripts
  - eids_checkrulesversion.sh
  - eids_checkstatus.sh
  - eids_getalerts.sh
  - eids_pushrules.sh
  - eids_restart.sh

- Configuration Files
  - eids_rulesversion.conf
  - eids_sensorlist.conf

- Run eids_getalerts through cron to schedule receiving alerts data every 5 minutes (or an interval you like)
Management System Directory Structure

• The administrative directory

/opt/snort/admin

|-- etc
|-- logs
 `-- 192.168.144.154
    `-- snort
|-- preproc_rules
|-- rules
|-- scripts
 `-- so_rules
    `-- temp

• Each sensor has a directory under /opt/snort/admin/log directory
Sensor Directory Structure

- All directories are under /opt/snort directory

```
.
|-- admin
|-- bin
|-- etc
|-- lib
|-- preproc_rules
|-- rules
|-- share
|-- so_rules
`-- src
```
Splunk Installation

- Download from splunk.com and install using rpm
  
rpm -i --prefix=/opt <splunk rpm file>

- Add splunk user and groups
  
groupadd splunk
  
useradd -g splunk splunk

- Create startup scripts (you will need to accept license)
  
/opt/splunk/bin/splunk enable boot-start -user splunk

- Change owner and group permissions of /opt/splunk
  
chown -R splunk.splunk /opt/splunk

- Start splunk for the first time
  
/etc/init.d/splunk start --accept-license
Installing Snort Application

- Go to /opt/splunk/etc/apps folder
- Run tar zxvf <Snort App File Name>
- Restart Splunk by going to Manager->Server controls
Add Snort Log Files to Splunk

- Add a new data input file

<table>
<thead>
<tr>
<th>Type</th>
<th>Inputs</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Files &amp; Directories</td>
<td>5</td>
<td>Add new</td>
</tr>
<tr>
<td>Upload a file, index a local file, or monitor an entire directory.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TCP</td>
<td>0</td>
<td>Add new</td>
</tr>
<tr>
<td>Listen on a TCP port for incoming data, e.g. syslog.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UDP</td>
<td>0</td>
<td>Add new</td>
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<tr>
<td>Listen on a UDP port for incoming data, e.g. syslog.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scripts</td>
<td>0</td>
<td>Add new</td>
</tr>
<tr>
<td>Run custom scripts to collect or generate more data.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Your installed apps

Below you’ll find Splunk apps to get the most out of your Splunk experience.

*nix

This is a useful app for helping monitor, manage, and troubleshoot *nix platforms. This app comes with set of scripted inputs for collecting CPU, disk, I/O, memory, log, configuration, and user info. It also provides convenient dashboards, form searches, and alerts to make getting started with Splunk a breeze.

Getting started

Get started with Splunk. This app introduces you to many of Splunk's features. You'll learn how to use Splunk to index data, search and investigate, add knowledge, monitor and alert, report and analyze.

Search

The Search app is Splunk's default interface for searching and analyzing IT data. It allows you to index data into Splunk, add knowledge, build reports, and create alerts. The Search app can be used across many areas of IT including application management, operations management, security, and compliance.

Splunk for Snort

Splunk for Snort provides field extractions for Snort alert logs (fast and full) as well as dashboards, saved searches, event types, tags and event search interfaces.
Snort Dashboard in Splunk

Top source IPs

Top destination IPs

Top signatures

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### Splunk Reports

**Search: Top 10 destination IPs**

```
sourcetype="snort" | top dest_ip
```

**84 matching events**

<table>
<thead>
<tr>
<th>Time</th>
<th>Source Type</th>
<th>IP Address</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:00 PM</td>
<td>192.168.97.262</td>
<td>43</td>
<td></td>
</tr>
<tr>
<td>10:10 PM</td>
<td>255.255.255.255</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>10:20 PM</td>
<td>192.100.200.200</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>10:30 PM</td>
<td>192.100.97.3</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>10:40 PM</td>
<td>192.168.97.1</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>10:50 PM</td>
<td>192.168.10.1</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>11:00 PM</td>
<td>192.168.0.1</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

**Other interesting fields**

- Ack (9)
- bytes_in (16)
- dest_ip (9)
- dest_port (12)
- Dgms_in (16)
- dport (9)
- eventtype (1)
- http_method (2)
- id (31)
- relative_time (9)

**Results per page:** 10

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Summary

• The whole system consists of the following software components:
  • Linux
  • Snort
  • Splunk
  • Scripts that use SSH and Rsync

• You can monitor and manage as many sensors as you need and as much the system can handle

• Splunk is not totally free and needs licensing. Please see licensing information from Splunk web site (usually up to 50 MB per day can be used - check with Splunk for licensing)

• You need to open only SSH port through firewall.
Contact Information and Questions

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Configuration Files and Management Scripts Download
http://rafeeqrehman.com/downloads/eids.tgz