

Martin Roesch Sourcefire Inc.



## **Topics**

- Background
  - What is Snort?
- Using Snort
- Snort Architecture



## **Background — Policy**



- Successful intrusion detection depends on policy and management as much as technology
  - Security Policy (defining what is acceptable and what is being defended) is the first step
  - Notification
    - · Who, how fast?
  - Response Coordination



#### **Intro to Snort**

- What is Snort?
  - Snort is a multi-mode packet analysis tool
    - Sniffer
    - Packet Logger
    - Forensic Data Analysis tool
    - Network Intrusion Detection System
- Where did it come from?
  - Developed out of the evolving need to perform network traffic analysis in both real-time and for forensic post processing





#### **Snort "Metrics"**



- Small (~800k source download)
- Portable (Linux, Windows, MacOS X, Solaris, BSD, IRIX, Tru64, HP-UX, etc)
- Fast (High probability of detection for a given attack on 100Mbps networks)
- Configurable (Easy rules language, many reporting/logging options
- Free (GPL/Open Source Software)



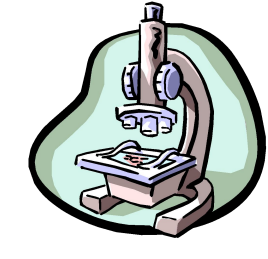
## **Snort Design**



- Packet sniffing "lightweight" network intrusion detection system
- Libpcap-based sniffing interface
- Rules-based detection engine
- Plug-in system allows endless flexibility



## **Detection Engine**



- Rules form "signatures"
- Modular detection elements are combined to form these signatures
- Wide range of detection capabilities
  - Stealth scans, OS fingerprinting, buffer overflows, back doors, CGI exploits, etc.
- Rules system is very flexible, and creation of new rules is relatively simple

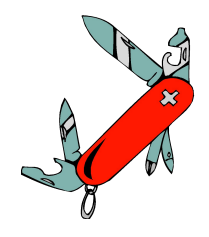


### Plug-Ins

- Preprocessor
  - Packets are examined/manipulated before being handed to the detection engine
- Detection
  - Perform single, simple tests on a single aspect/field of the packet
- Output
  - Report results from the other plug-ins



## **Using Snort**



- Three main operational modes
  - Sniffer Mode
  - Packet Logger Mode
  - NIDS Mode
  - (Forensic Data Analysis Mode)
- Operational modes are configured via command line switches
  - Snort automatically tries to go into NIDS mode if no command line switches are given, looks for snort.conf configuration file in /etc



## **Using Snort – Sniffer Mode**

- Works much like tcpdump
- Decodes packets and dumps them to stdout
- BPF filtering interface available to shape displayed network traffic



# What Do The Packet Dumps Look Like?

```
11/09-11:12:02.954779 10.1.1.6:1032 \rightarrow 10.1.1.8:23
TCP TTL:128 TOS:0x0 ID:31237 IpLen:20 DgmLen:59 DF
***AP*** Seq: 0x16B6DA Ack: 0x1AF156C2 Win: 0x2217 TcpLen: 20
FF FC 23 FF FC 27 FF FC 24 FF FA 18 00 41 4E 53 ..#..'..$....ANS
49 FF F0
                                  Ι..
11/09-11:12:02.956582 10.1.1.8:23 -> 10.1.1.6:1032
TCP TTL:255 TOS:0x0 ID:49900 IpLen:20 DgmLen:61 DF
***AP*** Seq: 0x1AF156C2 Ack: 0x16B6ED Win: 0x2238 TcpLen: 20
OD OA OD OA 53 75 6E 4F 53 20 35 2E 37 OD OA OD ....SunOS 5.7...
00 OD OA OD 00
```



## Packet Logger Mode



- Gee, it sure would be nice if I could save those packets to disk...
- Multi-mode packet logging options available
  - Flat ASCII, tcpdump, XML, database, etc available
- Log all data and post-process to look for anomalous activity



#### **NIDS Mode**



- Wide variety of rules available for signature engine (~1300 as of June 2001, grow to ~2900 at May 2005)
- Multiple detection modes available via rules and plug-ins
  - Rules/signature
  - Statistical anomaly
  - Protocol verification





- Snort rules are extremely flexible and are easy to modify, unlike many commercial NIDS
- Sample rule to detect SubSeven trojan:

```
alert tcp $EXTERNAL_NET 27374 -> $HOME_NET any (msg:"BACKDOOR
    subseven 22"; flags: A+; content:
    "|0d0a5b52504c5d3030320d0a|"; reference:arachnids,485;
    reference:url,www.hackfix.org/subseven/; sid:103;
    classtype:misc-activity; rev:4;)
```

- Elements before parentheses comprise 'rule header'
- Elements in parentheses are 'rule options'



```
alert tcp $EXTERNAL_NET 27374 -> $HOME_NET any (msg:"BACKDOOR
    subseven 22"; flags: A+; content:
    "|0d0a5b52504c5d3030320d0a|"; reference:arachnids,485;
    reference:url,www.hackfix.org/subseven/; sid:103;
    classtype:misc-activity; rev:4;)

• alert action to take; also log, pass, activate, dynamic
• tcp protocol; also udp, icmp, ip
```

- \$EXTERNAL NET source address; this is a variable specific IP is ok
- 27374 source port; also any, negation (!21), range (1:1024)
- -> direction; best not to change this, although <> is allowed
- \$HOME NET destination address; this is also a variable here
- any destination port



```
alert tcp $EXTERNAL NET 27374 -> $HOME NET any (msg: "BACKDOOR
  subseven 22"; flags: A+; content:
  "|0d0a5b52504c5d3030320d0a|"; reference:arachnids,485;
  reference:url,www.hackfix.org/subseven/; sid:103;
  classtype:misc-activity; rev:4;)
  msg: "BACKDOOR subseven 22"; message to appear in logs
  flags: A+; tcp flags; many options, like SA, SA+, !R, SF*
  content: "|0d0...0a|"; binary data to check in packet; content
  without | (pipe) characters do simple content matches
  reference...; where to go to look for background on this rule
  sid:103; rule identifier
  classtype: misc-activity; rule type; many others
  rev: 4; rule revision number
```

other rule options possible, like offset, depth, nocase



- bad-traffic.rules exploit.rules scan.rules
- finger.rules ftp.rules telnet.rules
- smtp.rules rpc.rules rservices.rules
- dos.rules dos.rules dos.rules
- tftp.rules web-cgi.rules web-coldfusion.rules
- web-frontpage.rules web-iis.rules web-misc.rules
- web-attacks.rules sql.rules x11.rules
- icmp.rules netbios.rules misc.rules
- backdoor.rules shellcode.rules policy.rules
- porn.rules info.rules icmp-info.rules
- virus.rules local.rules attack-responses.rules



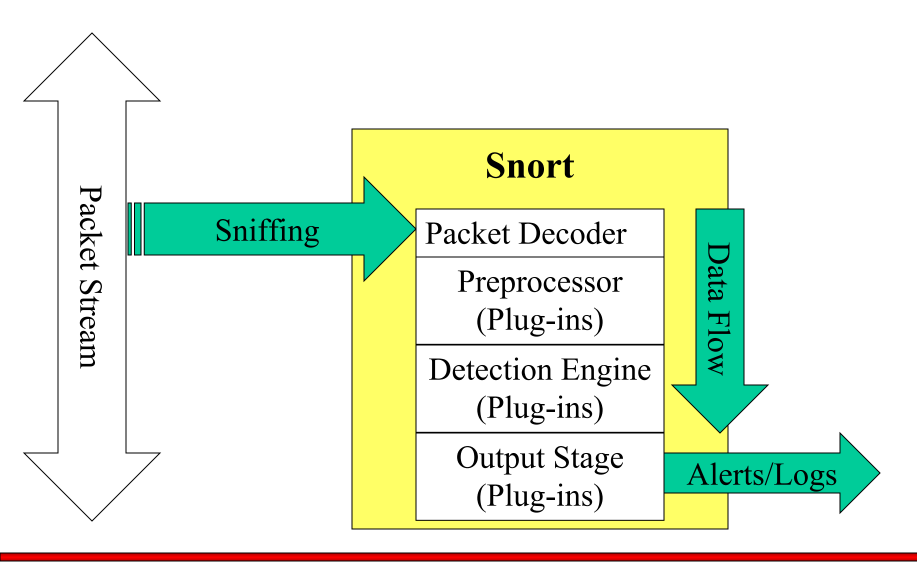
- Rules which actually caught intrusions
  - alert tcp \$EXTERNAL\_NET any -> \$SQL\_SERVERS 1433
     (msg:"MS-SQL xp\_cmdshell program execution"; content:
     "x|00|p|00|\_|00|c|00|m|00|d|00|s|00|h|00|e|00|1|00|1|00|
     "; nocase; flags:A+; classtype:attempted-user; sid:687;
     rev:3;) caught compromise of Microsoft SQL Server
  - alert tcp \$EXTERNAL\_NET any -> \$HTTP\_SERVERS 80
     (msg:"WEB-IIS cmd.exe access"; flags: A+;
     content:"cmd.exe"; nocase;
     classtype:web-application-attack; sid:1002; rev:2;) Caught
     Code Red infection
  - alert tcp \$EXTERNAL\_NET any -> \$HOME\_NET 21 (msg:"INFO
    FTP \"MKD / \" possible warez site"; flags: A+;
    content:"MKD / "; nocase; depth: 6;
    classtype:misc-activity; sid:554; rev:3;) Caught anonymous
    ftp server



### **Snort Architecture**



#### **Data Flow**





## **Detection Engine: Rules**

 Rule Header
 Rule Options

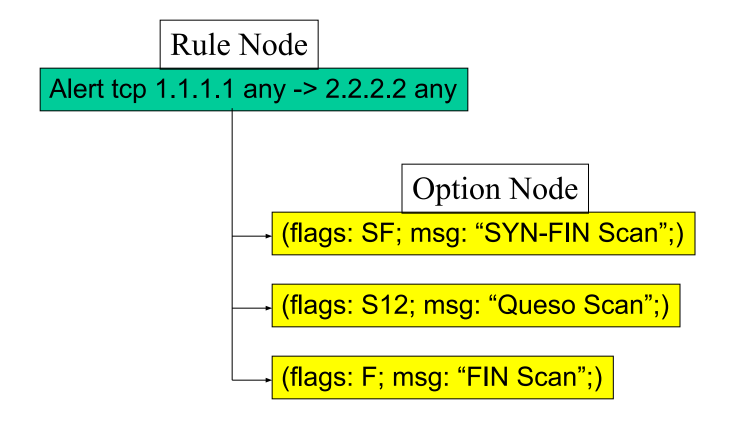
 Alert tcp 1.1.1.1 any -> 2.2.2.2 any
 (flags: SF; msg: "SYN-FIN Scan";)

 Alert tcp 1.1.1.1 any -> 2.2.2.2 any
 (flags: S12; msg: "Queso Scan";)

 Alert tcp 1.1.1.1 any -> 2.2.2.2 any
 (flags: F; msg: "FIN Scan";)

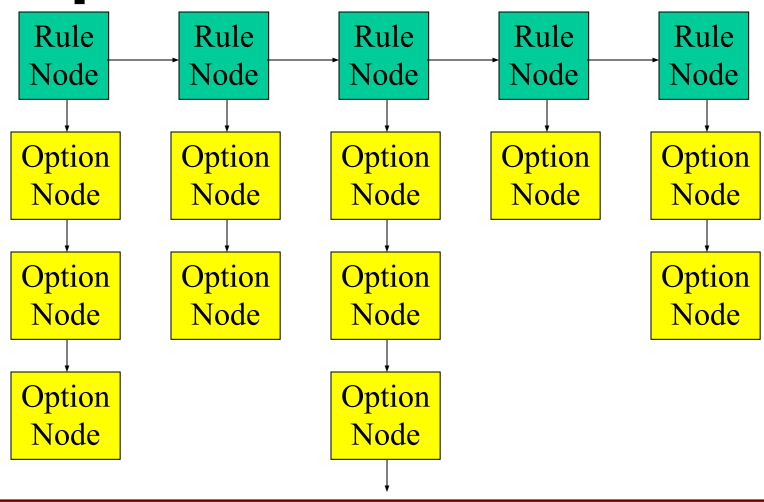


# Detection Engine: Internal Representation





# Detection Engine: Fully Populated





#### Conclusion

- Snort is a powerful tool, but maximizing its usefulness requires a trained operator
- Becoming proficient with network intrusion detection takes 12 months; "expert" 24-36?
- Snort is considered a superior NIDS when compared to most commercial systems
- Managed network security providers should collect enough information to make decisions without calling clients to ask what happened

