

Security / DNSSEC Workshop

SANOG 26: 03 - 11 August, 2015, Mumbai, India

IDS / SNORT

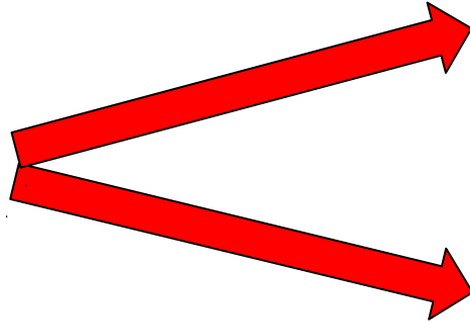
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Sometimes, Defenses Fail

- Our defenses aren't perfect
 - Patches weren't applied promptly enough
 - Antivirus signatures not up to date
 - 0-days get through
 - Someone brings in an infected USB drive
 - An insider misbehaves
- Now what?
- Most penetrations are never detected
 - This allows continuing abuse, and helps the attackers spread elsewhere

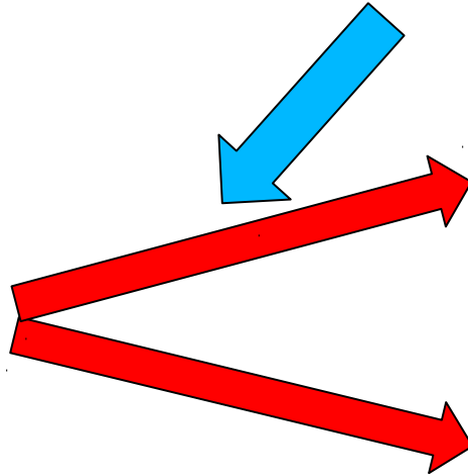
Unexpected Activity

- There could be an intruder even if you have security practice in place



Additional Monitoring

- Activity in your network
- To confirm security



Intruder
Detecting
System



What can IDS realistically do

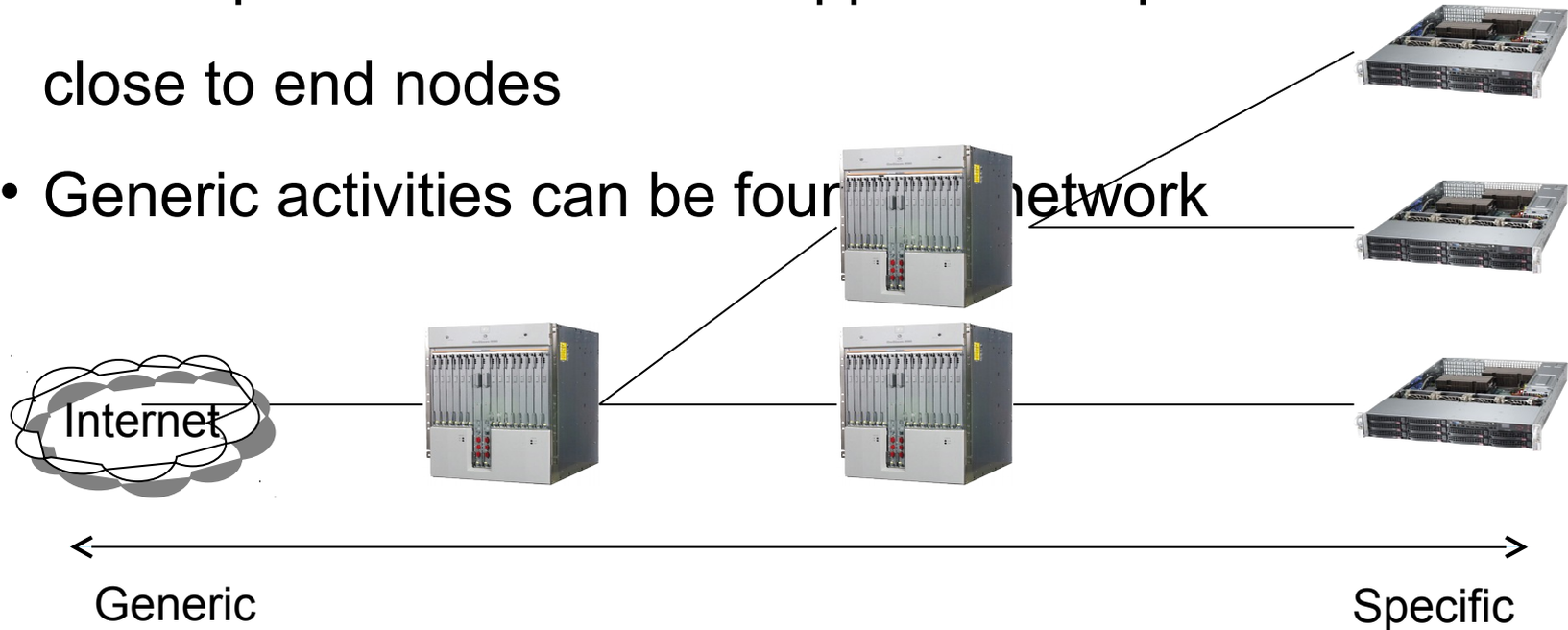
- Detect successful attacks
- Look for various things that shouldn't be there
 - Infected files
 - Attacks on other machines
 - Packets that shouldn't exist
 - Strange patterns of behavior
- Contain attacks before they spread further
- Clean up penetrated machines—because you'll know they're infected
- Recognition of pattern reflecting known attacks
- Statistical analysis for abnormal activities

What IDS can't do

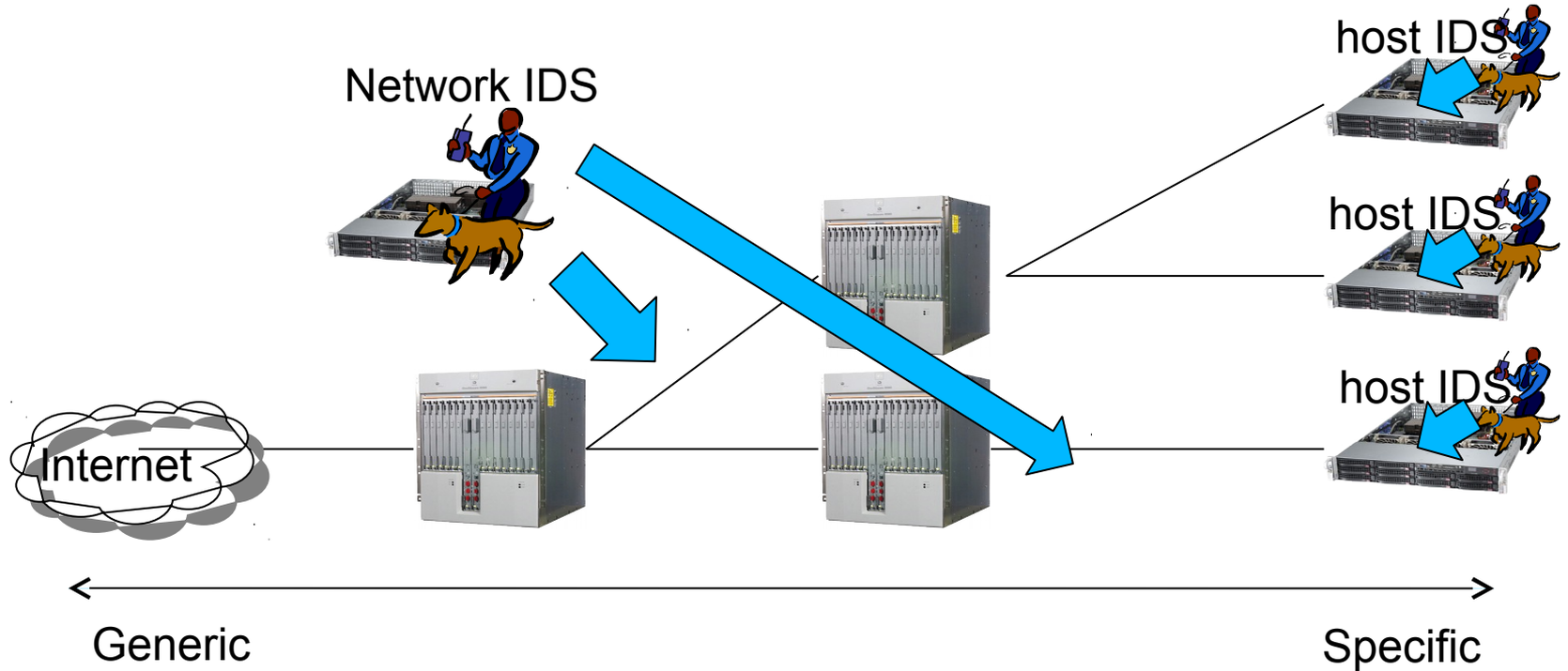
- Compensate for weak authentication & identification mechanisms
- Investigate attacks without human intervention
- Guess the content of your organization security policy
- Compensate for weakness in networking protocols, for example IP Spoofing

Monitoring Point

- More specific rules can be applied for a point close to end nodes
- Generic activities can be found in the network

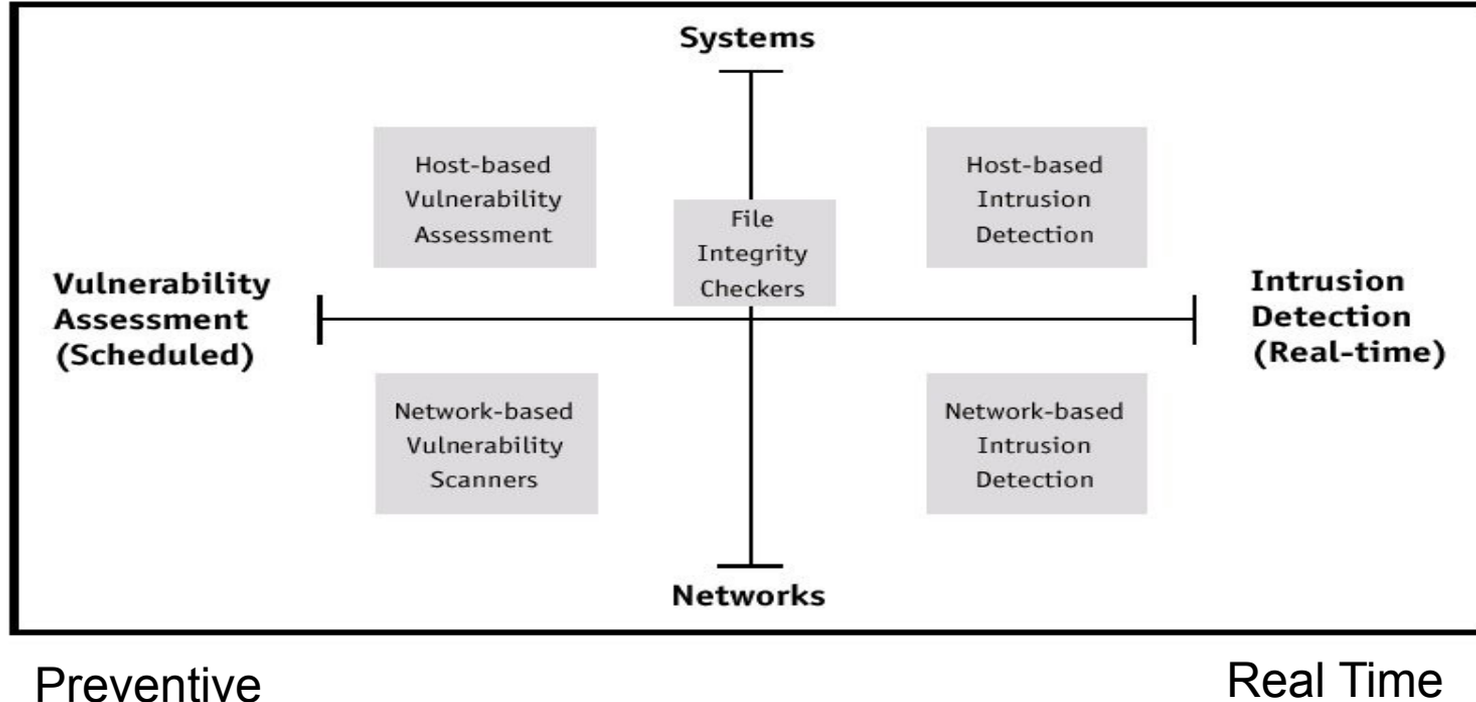


Network and Host IDS



IDS Technology landscape

TECHNOLOGY LANDSCAPE



Alert

- You may receive tons of millions of alerts
 - Depending on your detection rules
 - There are many suspicious activities in the Internet today
- You should notice a critical one at least
 - Detection rule is important!

Alert

- **False Positive / Type I Error:**
 - is the incorrect rejection of a true null hypothesis
 - is when a system raises an incorrect alert
- **False Negative / Type II Error:**
 - is the failure to reject a false null hypothesis
 - is when an attack pass undetected

Types of Detection

- **Signature Based**
 - Match patterns against known attacks
 - Catch the intrusions in terms of the characteristics of known attacks or system vulnerabilities
- **Anomaly Based**
 - Look for unusual behavior
 - Detect any action that significantly deviates from the normal behavior

Intrusion Detection for ISPs

- Monitor your own network—but that's no different than any other enterprise
- Monitor your customers
 - Good: you can help them by detecting problems
 - Good: you can prevent them from clogging your infrastructure
 - Bad: it can be privacy-invasive

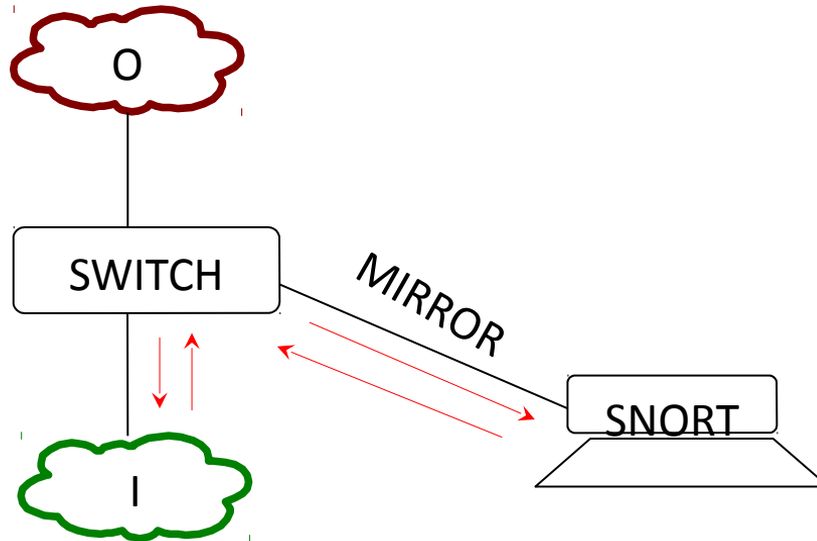
SNORT

- Snort is an open source IDS, and one of the oldest ones
- Hundreds of thousands of users
- Active development of rules by the community make Snort up to date, and often more so than commercial alternatives
- Snort is fast! It can run at Gbit/s rates with the right hardware and proper tuning

Getting Snort to see the network

- You could run Snort in multiple ways
 - As a device “in line” behind or after the firewall/router
 - But this adds one more element that can fail in your connectivity
 - Or you could use a span/mirror port to send traffic to Snort
 - Or you can use an “optical splitter” to “mirror” or “tap into” traffic from a fiber optic link
 - This method and the previous are the most recommended

Getting Snort to see the network



Getting Snort to see the network

- Be careful not to overload your switch port – If you mirror a gigabit port to another gigabit port, the monitoring port (the receiving port) can drop packets if the total traffic exceeds 1 Gbit/s

Monitoring Port...

- On Cisco Catalyst, this is a “SPAN” port
- You can SPAN one port to another, a group of ports to one port, or an entire VLAN to a port
- Sample config:

```
interface FastEthernet 0/1
```

```
# port monitor FastEthernet 0/2
```

- This would copy any packet received on F0/2 to F0/1

Snort configuration file

- By default, `/etc/snort/snort.conf`
- It's a long file – 900+ lines
- If you browse it, you will notice many “preprocessor” entries
- Snort has a number of “preprocessors” which will analyze the network traffic and possibly clean it up before passing it to the rules

Snort rules

- Snort rules are plain text files
- Adding new rules to snort is as simple as dropping the files into `/etc/snort/rules/`
- Groups of rules can be loaded from `snort.conf` using the “include” statement
- Rules can match anything
- Technical – web attacks, buffer overflow, portscan, etc...

Tailoring the rules

- Not all rules will make sense in your network
- You will want to customize which rules you want to run
- Otherwise you will get many false positives, which will lead you to ignore Snort, or simply turn it off...
- It doesn't help to have logs full of junk alerts you don't want
- To avoid this, rules can be suppressed (disabled)

Updating Snort rules

- The commercially maintained snort rules are available for free with a 30 day delay from <http://www.snort.org/start/rules>
- Other rules are maintained by some volunteers at emerging threats: <http://rules.emergingthreats.net/open/>
- The updating of rules can be automated with a tool called “Pulled Pork”, which is located at

Snort rules

- Snort rules are divided into two logical sections:
 - Rule Header : The rule header contains the rule's action, protocol, source and destination IP addresses and netmasks, and the source and destination ports information.
 - Rule Options : The rule option section contains alert messages and information on which parts of the packet should be inspected to determine if the rule action should be taken.

Snort rules

```
alert tcp $EXTERNAL_NET any -> $HOME_NET 22  
(msg: "SSH Detected"; sid:10; rev:1;)
```

The text up to the first parenthesis is the rule header and the section enclosed in parenthesis contains the rule options. The words before the colons in the rule options section are called option *keywords*.

Snort rules header

- alert - generate an alert using the selected alert method, and then log the packet
- log - log the packet
- pass - ignore the packet
- activate - alert and then turn on another dynamic rule
- dynamic - remain idle until activated by an activate rule ,
then act as a log rule

Snort rules : The Direction Operator

- The direction operator \rightarrow indicates the orientation, or direction, of the traffic that the rule applies to.
- There is no \leftarrow operator.
- Bidirectional operator \leftrightarrow

Snort rules : sid

- The sid keyword is used to add a “Snort ID” to rules
 - Range 0-99 is reserved for future use
 - Range 100-1,000,000 is reserved for rules that come with Snort distribution
 - All numbers above 1,000,000 can be used for local rules

Snort rules : classtype

- Rules can be assigned classifications and priority

numbers to group and distinguish them

– `/etc/snort/classification.config`

```
config classification: DoS,Denial of Service Attack,2
```

- You can distinguish between high- and low-risk alerts

Sample rules

```
alert tcp msg:"MYSQL root login attempt"; flow:to_server,established; content:"|0A 00 00 01 85 04 00 00 80|root|00|"; classtype:protocol-command-decode; sid:1775; rev:2;)
```

```
alert tcp $EXTERNAL_NET any -> $SQL_SERVERS 3306 (msg:"MYSQL show databases attempt"; flow:to_server,established; content:"|0F 00 00 00 03|show databases"; classtype:protocol-command-decode; sid:1776; rev:2;)
```

```
alert tcp $EXTERNAL_NET any -> $SQL_SERVERS 3306 (msg:"MYSQL 4.0 root login attempt"; flow:to_server,established; content:"|01|"; within:1; distance:3; content:"root|00|"; within:5; distance:5; nocase; classtype:protocol-command-decode; sid:3456; rev:2;)
```

Reporting and logging

- Snort can be made to log alerts to an SQL database, for easier searching
- A web front-end for Snort, BASE, allows one to browse security alerts graphically

BASE (Basic Analysis and Security Engine)

Basic Analysis and Security Engine (BASE)

- Today's alerts:	unique	listing	Source IP	Destination IP
- Last 24 Hours alerts:	unique	listing	Source IP	Destination IP
- Last 72 Hours alerts:	unique	listing	Source IP	Destination IP
- Most recent 15 Alerts:	any protocol	TCP	UDP	ICMP
- Last Source Ports:	any protocol	TCP	UDP	
- Last Destination Ports:	any protocol	TCP	UDP	
- Most Frequent Source Ports:	any protocol	TCP	UDP	
- Most Frequent Destination Ports:	any protocol	TCP	UDP	
- Most frequent 15 Addresses:	Source	Destination		
- Most recent 15 Unique Alerts				
- Most frequent 5 Unique Alerts				

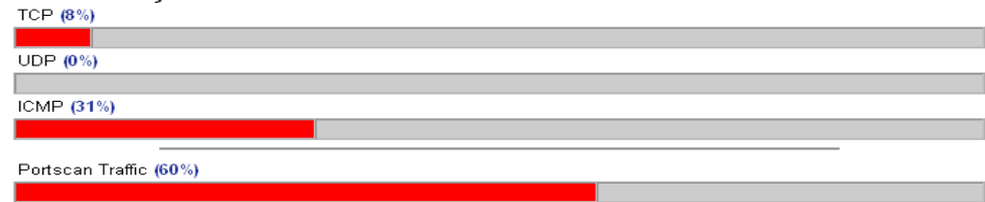
Added 2 alert(s) to the Alert cache
 Queried on : Thu July 28, 2005 12:52:57
 Database: snort@localhost (Schema Version: 106)
 Time Window: [2005-07-25 17:07:52] - [2005-07-28 12:48:05]

[Search](#)
[Graph Alert Data](#)
[Graph Alert Detection Time](#)
[Use Archive Database](#)

Sensors/Total: 1 / 1
 Unique Alerts: 8
 Categories: 3
 Total Number of Alerts: 83

- Src IP addr: 7
- Dest. IP addr: 28
- Unique IP links 33
- Source Ports: 7
 - TCP (7) UDP (0)
- Dest Ports: 2
 - TCP (2) UDP (0)

Traffic Profile by Protocol



[Alert Group Maintenance](#) | [Cache & Status](#) | [Administration](#)

BASE 1.1.3 (lynn) (by **Kevin Johnson** and the **BASE Project Team**
 Built on ACID by Roman Danyliw)

[Loaded in 0 seconds]

BASE (Basic Analysis and Security Engine)

ACID Alert Listing

Home Search | AG Maintenance [Back]

Added 0 alert(s) to the Alert cache

Queried DB on : Thu June 06, 2002 00:01:19

Meta Criteria	any
IP Criteria	any
Layer 4 Criteria	none
Payload Criteria	any

Displaying alerts 1-3 of 3 total

<input type="checkbox"/>	< Signature >	< Classification >	< Total # >	Sensor #	< Src. Addr. >	< Dest. Addr. >	< First >	< Last >
<input type="checkbox"/>	[arachNIDS] ICMP PING NMAP	attempted-recon	1 (9%)	1	1	1	2002-06-05 23:55:00	2002-06-05 23:55:00
<input type="checkbox"/>	[arachNIDS] ICMP Large ICMP Packet	bad-unknown	2 (18%)	1	2	2	2002-06-05 23:54:59	2002-06-05 23:54:59
<input type="checkbox"/>	[bugtraq] [CVE] [arachNIDS] NETBIOS NT NULL session	attempted-recon	8 (73%)	1	2	4	2002-06-05 20:52:50	2002-06-05 23:32:28

Action: { action } Selected ALL on Screen

[Loaded in 0 seconds]

ACID v0.9.6b21 (by Roman Danyliw as part of the AirCERT project)

References and documentation

- Snort preprocessors:
 - <http://www.informit.com/articles/article.aspx?p=101148&seqNum=2>
- Snort documentation
 - <http://www.snort.org/docs>
- An install guide for Ubuntu 10.04:
 - <http://www.snort.org/assets/158/014-snortinstallguide292.pdf>
- Writing SNORT Rules
 - <http://manual.snort.org/node27.html>

Exercise

SNORT Setup

- Follow lab manual to install SNORT and check the basic SNORT rules.

Exercise : 1

- Write a rules to check XMAS scan on your server
 - Clue XMAS scan sets the FIN, PSH, and URG flags
 - Check the rules with nmap
 - `nmap -sX SERVER_IP`

Exercise : 2

- Write a rules to check any external network access your
webservice /admin pages
– Match content

Exercise : 3

- Write a rules to check SSH brute force attack and log IP trying to connect more than 3 times in 60 seconds.
 - threshold:type threshold, track by_src, count 3, seconds 60;