# Suricata IDS Workshop





### Workshop!

Como esto es un workshop, antes de la teoría, vamos a asegurarnos de que tenemos el entorno listo para realizar los ejercicios.

#### Instalación

git clone https://github.com/securetia/suricata-workshop

cd suricata-workshop

./suricata\_setup

#### IDS vs IPS



### IDP Conceptualmente

"Analizar la información de sistemas informáticos para identificar y potencialmente bloquear los intentos de intrusión".

#### IDP Fuentes de Información

• Información almacenada en los sistemas

• Eventos ocurridos

• Tráfico de red

## IDP según su ubicación

Al igual que los FW, los IDPs puede ubicarse en:

• Network: NIDS / NIPS

• Host: HIDS / HIPS

# IDP Soluciones Open Source



**The Zeek Network Security Monitor** 



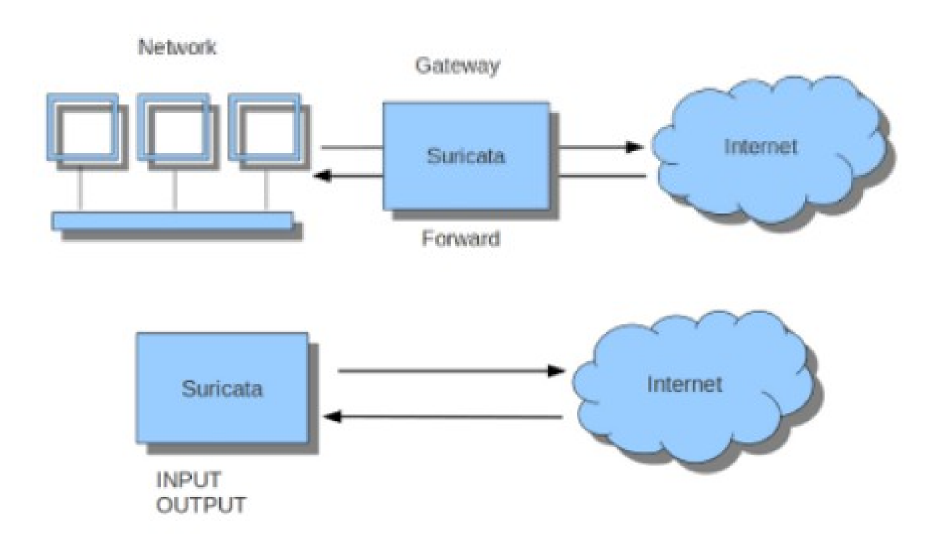




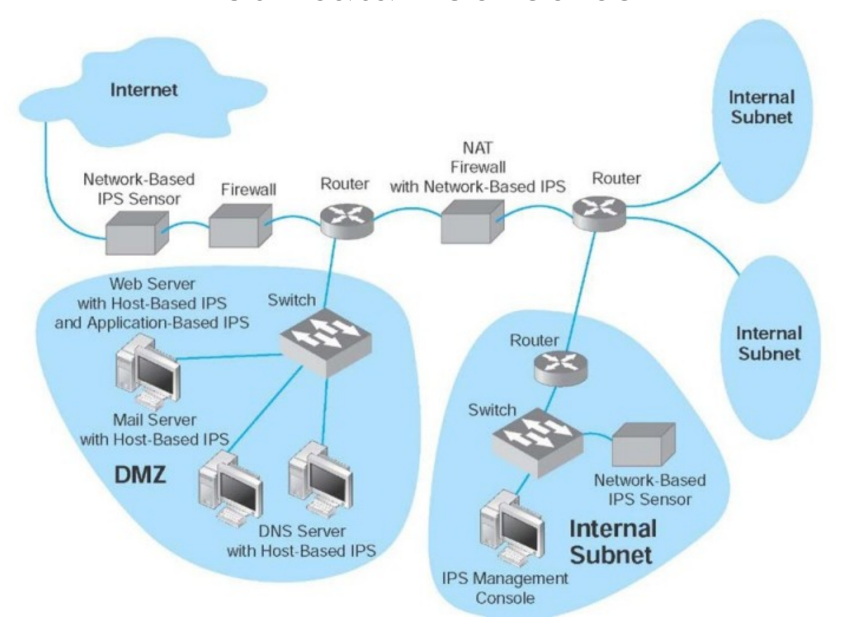
#### Suricata

- Open Source Next Generation Intrusion Detection and Prevention Engine
- Multi-threading
- La librería HTP es un normalizador y analizador de HTTP escrito por Ivan Ristic
- Funciona tanto como IDS e IPS
- Reglas compatibles con Snort

#### Suricata - Ubicaciones



#### Suricata - Sensores



## Sistemas Operativos Soportados

- Linux
- FreeBSD
- OpenBSD
- Mac OS X
- Windows



# ¿Detección Basada en Qué?

- Reglas
- Anomalías



#### Reglas

```
drop tcp $HOME_NET any -> $EXTERNAL_NET any (msg:"ET
TROJAN Likely Bot
Nick in IRC (USA +..)"; flow:established,to_server;
flowbits:isset,is_proto_irc; content:"NICK "; pcre:"/NICK
.*USA.*[0-9]{3,}/i"; classtype:trojan-activity;
reference:url,doc.emergingthreats.net/2008124;
reference:url,www.emergingthreats.net/cgi-
bin/cvsweb.cgi/sigs/VIRUS/TROJAN_IRC_Bots;
sid:2008124; rev:2;)
```



## Reglas - Acción

#### pass | drop | reject | alert

```
drop tcp $HOME_NET any -> $EXTERNAL_NET any (msg:"ET
TROJAN Likely Bot
Nick in IRC (USA +..)"; flow:established,to_server;
flowbits:isset,is_proto_irc; content:"NICK "; pcre:"/NICK
.*USA.*[0-9]{3,}/i"; classtype:trojan-activity;
reference:url,doc.emergingthreats.net/2008124;
reference:url,www.emergingthreats.net/cgi-
bin/cvsweb.cgi/sigs/VIRUS/TROJAN_IRC_Bots;
sid:2008124; rev:2;)
```

### Reglas - Protocolo

#### tcp | udp | ip | http | ftp | ...

```
drop tcp $HOME_NET any -> $EXTERNAL_NET any (msg:"ET TROJAN Likely Bot Nick in IRC (USA +..)"; flow:established,to_server; flowbits:isset,is_proto_irc; content:"NICK "; pcre:"/NICK .*USA.*[0-9]{3,}/i"; classtype:trojan-activity; reference:url,doc.emergingthreats.net/2008124; reference:url,www.emergingthreats.net/cgi-bin/cvsweb.cgi/sigs/VIRUS/TROJAN_IRC_Bots; sid:2008124; rev:2;)
```

## Reglas - Origen

#### ip | variable

```
drop tcp $HOME_NET any -> $EXTERNAL_NET any (msg:"ET TROJAN Likely Bot Nick in IRC (USA +..)"; flow:established,to_server; flowbits:isset,is_proto_irc; content:"NICK "; pcre:"/NICK .*USA.*[0-9]{3,}/i"; classtype:trojan-activity; reference:url,doc.emergingthreats.net/2008124; reference:url,www.emergingthreats.net/cgi-bin/cvsweb.cgi/sigs/VIRUS/TROJAN_IRC_Bots; sid:2008124; rev:2;)
```

### Reglas - Destino

#### ip | variable

```
drop tcp $HOME_NET any -> $EXTERNAL_NET any (msg:"ET TROJAN Likely Bot Nick in IRC (USA +..)"; flow:established,to_server; flowbits:isset,is_proto_irc; content:"NICK "; pcre:"/NICK .*USA.*[0-9]{3,}/i"; classtype:trojan-activity; reference:url,doc.emergingthreats.net/2008124; reference:url,www.emergingthreats.net/cgi-bin/cvsweb.cgi/sigs/VIRUS/TROJAN_IRC_Bots; sid:2008124; rev:2;)
```

### Reglas - Puertos

```
drop tcp $HOME_NET any -> $EXTERNAL_NET any (msg:"ET TROJAN Likely Bot Nick in IRC (USA +..)"; flow:established,to_server; flowbits:isset,is_proto_irc; content:"NICK "; pcre:"/NICK .*USA.*[0-9]{3,}/i"; classtype:trojan-activity; reference:url,doc.emergingthreats.net/2008124; reference:url,www.emergingthreats.net/cgi-bin/cvsweb.cgi/sigs/VIRUS/TROJAN_IRC_Bots; sid:2008124; rev:2;)
```

### Reglas - Dirección

```
drop tcp $HOME_NET any -> $EXTERNAL_NET any (msg:"ET TROJAN Likely Bot Nick in IRC (USA +..)"; flow:established,to_server; flowbits:isset,is_proto_irc; content:"NICK "; pcre:"/NICK .*USA.*[0-9]{3,}/i"; classtype:trojan-activity; reference:url,doc.emergingthreats.net/2008124; reference:url,www.emergingthreats.net/cgi-bin/cvsweb.cgi/sigs/VIRUS/TROJAN_IRC_Bots; sid:2008124; rev:2;)
```

```
drop tcp $HOME_NET any -> $EXTERNAL_NET any (msg:"ET TROJAN Likely Bot
Nick in IRC (USA +..)"; flow:established,to_server;
flowbits:isset,is_proto_irc; content:"NICK "; pcre:"/NICK
.*USA.*[0-9]{3,}/i"; classtype:trojan-activity;
reference:url,doc.emergingthreats.net/2008124;
reference:url,www.emergingthreats.net/cgi-
bin/cvsweb.cgi/sigs/VIRUS/TROJAN_IRC_Bots;
sid:2008124; rev:2;)
```

```
drop tcp $HOME_NET any -> $EXTERNAL_NET any (msg:"ET TROJAN Likely Bot Nick in IRC (USA +..)"; flow:established,to_server; flowbits:isset,is_proto_irc; content:"NICK "; pcre:"/NICK .*USA.*[0-9]{3,}/i"; classtype:trojan-activity; reference:url,doc.emergingthreats.net/2008124; reference:url,www.emergingthreats.net/cgi-bin/cvsweb.cgi/sigs/VIRUS/TROJAN_IRC_Bots; sid:2008124; rev:2;)
```

```
drop tcp $HOME_NET any -> $EXTERNAL_NET any (msg:"ET TROJAN Likely Bot Nick in IRC (USA +..)"; flow:established,to_server; flowbits:isset,is_proto_irc; content:"NICK "; pcre:"/NICK .*USA.*[0-9]{3,}/i"; classtype:trojan-activity; reference:url,doc.emergingthreats.net/2008124; reference:url,www.emergingthreats.net/cgi-bin/cvsweb.cgi/sigs/VIRUS/TROJAN_IRC_Bots; sid:2008124; rev:2;)
```

```
drop tcp $HOME_NET any -> $EXTERNAL_NET any (msg:"ET TROJAN Likely Bot Nick in IRC (USA +..)"; flow:established,to_server; flowbits:isset,is_proto_irc; content:"NICK "; pcre:"/NICK .*USA.*[0-9]{3,}/i"; classtype:trojan-activity; reference:url,doc.emergingthreats.net/2008124; reference:url,www.emergingthreats.net/cgi-bin/cvsweb.cgi/sigs/VIRUS/TROJAN_IRC_Bots; sid:2008124; rev:2;)
```

```
drop tcp $HOME_NET any -> $EXTERNAL_NET any (msg:"ET TROJAN Likely Bot Nick in IRC (USA +..)"; flow:established,to_server; flowbits:isset,is_proto_irc; content:"NICK "; pcre:"/NICK .*USA.*[0-9]{3,}/i"; classtype:trojan-activity; reference:url,doc.emergingthreats.net/2008124; reference:url,www.emergingthreats.net/cgi-bin/cvsweb.cgi/sigs/VIRUS/TROJAN_IRC_Bots; sid:2008124; rev:2;)
```



```
drop tcp $HOME_NET any -> $EXTERNAL_NET any (msg:"ET TROJAN Likely Bot Nick in IRC (USA +..)"; flow:established,to_server; flowbits:isset,is_proto_irc; content:"NICK "; pcre:"/NICK .*USA.*[0-9]{3,}/i"; classtype:trojan-activity; reference:url,doc.emergingthreats.net/2008124; reference:url,www.emergingthreats.net/cgi-bin/cvsweb.cgi/sigs/VIRUS/TROJAN_IRC_Bots; sid:2008124; rev:2;)
```

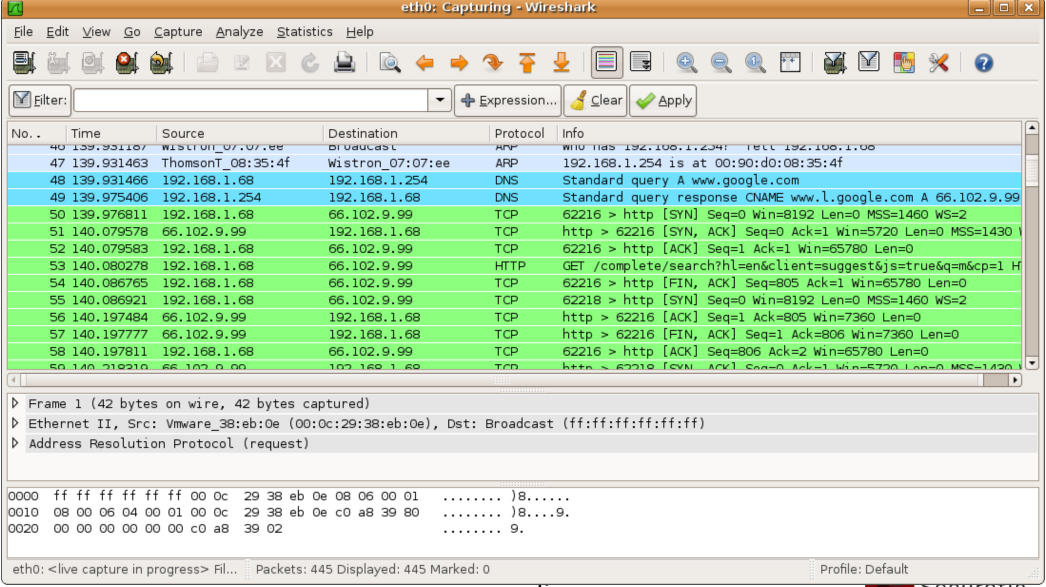
## Ejecución y Archivos Importantes

suricata -i eth0

tail -f /var/log/suricata/fast.log

https://suricata.readthedocs.io

#### Wireshark



#### Conexiones FTP

alert tcp any any -> any 21 (msg:"FTP"; sid:10; rev:1;)



#### Conexiones FTP

alert tcp any any -> \$FTP\_SERVERS 21 (msg: "FTP"; sid:10; rev:1;)



### Detección de Protocolo FTP

alert ftp any any -> any 21 (msg:"FTP"; sid:11; rev:2;)



#### FTP Anónimo

alert tcp any any -> any 21 (msg:"FTP Anonimo"; content:"anonymous"; sid:12; rev:1;)



## FTP Anónimo (depth)

```
alert tcp any any -> any 21 (msg:"FTP Anonimo";
content:"anonymous"; depth:32; sid:13; rev:1;)
```

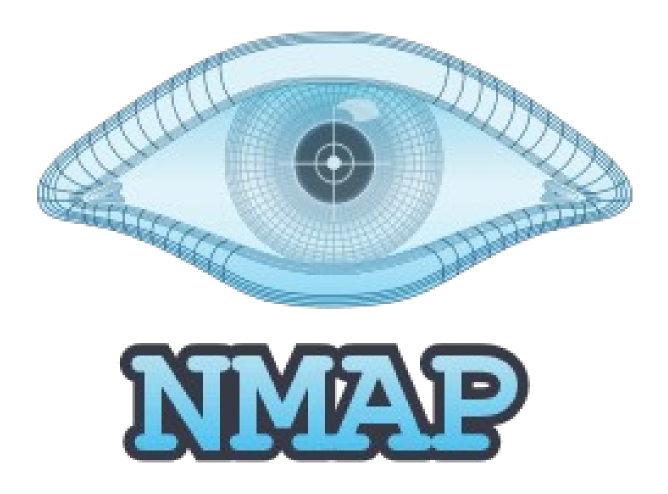


### FTP Anónimo (nocase)

```
alert tcp any any -> any 21 (msg:"FTP Anonimo";
content:"anonymous"; nocase; depth:32; sid:14; rev:2;)
```

## FTP Anónimo (user anonymous)

```
alert tcp any any -> $FTP_SERVERS 21 (msg:"FTP Anonimo"; content:"user anonymous"; nocase; depth:32; sid:15; rev:3;)
```





Nmap -sT en Wireshark

#### Suricata flags

- F FIN (LSB in TCP Flags byte)
- S SYN
- R RST
- P-PSH
- A ACK
- U URG
- 2 Reserved bit 2
- 1 Reserved bit 1 (MSB in TCP Flags byte)

There are also logical operators that can be used to specify matching criteria for the indicated flags:

- + ALL flag, match on all specified flags plus any others
- \* ANY flag, match on any of the specified flags
- ! NOT flag, match if the specified flags aren't set in the packet



## Regla Nmap -sT

```
alert tcp any any -> any any (msg:"Port Scan"; flags:S; threshold: type both, track by_src, count 20, seconds 3; sid:3; rev:1;)
```

#### Suricata thresholds

threshold:

type <threshold|limit|both>, track <by\_src|by\_dst>, count <N>, seconds <T>

Nmap -sS en Wireshark

## Regla Nmap -sS

```
alert tcp any any -> any any (msg:"Nmap -sS"; flags:S; COMPLETAR; sid:4; rev:1;)
```

Nmap -sA en Wireshark



## Regla Nmap -sA

alert tcp any any -> any any (msg:"Port Scan"; flags:A; threshold: type both, track by\_src, count 20, seconds 3; sid:5; rev:1;)

Nmap -sF en Wireshark

## Regla Nmap -sF

alert tcp any any -> any any (msg:"Port Scan"; flags:F; threshold: type both, track by\_src, count 20, seconds 3; sid:6; rev:1;)

## onesixtyone en Wireshark

onesixtyone -c /usr/share/doc/onesixtyone/dict.txt 127.0.0.1



#### Regla onesixtyone

alert udp any any -> any 161 (msg:"onesixtyone"; threshold: type both, track by\_src, count 5, seconds 10; flow:to\_server; sid:7; rev:1;)

#### Regla onesixtyone

alert udp any any -> any any (msg:"onesixtyone"; content:"|02 01 00 02 01 00 30 0E 30 0C 06 08 2B 06 01 02 01 01 01 00 05 00|"; threshold: type both, track by\_src, count 5, seconds 10; sid:7; rev:2;)

# Reglas complejas y probadas

https://rules.emergingthreats.net/



# Preguntas

