# The Bro Network Security Monitor



## **Bro Integrations:**

Some Misc. Bro Related Stuff

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### Agenda

- Outlining a few things I've worked on
  - ▶ ISLET Software that can be used for Bro training
  - ▶ Mal-dnssearch Create Bro intel feeds from command-line
  - Sagan Log analysis on Bro logs
  - Nagios A plug-in to monitor your Bro cluster

### **ISLET**

## Isolated Scalable and Lightweight Environment for Training

- Background
  - ▶ The brototype released at BroCon'14 as BroLive!
  - Saw something greater and morphed into ISLET
- ► How?
  - Linux kernel has namespaces and control groups
    - Lightweight process virtualization
  - A container based solution for easy deployment
- ▶ Why?
  - Improve Bro training
    - Containers have millisecond startup times
    - Scalability hundreds or thousands of users
    - VM's are slower, costlier, and larger

#### **ISLET Cont.**

- User Perspective: Looks and feels like a Virtual Machine
- ▶ User Perspective: Only needs a remote access tool like a ssh client
- ▶ Admin Perspective: Deployment of ISLET is dead simple

### Deploying Bro with ISLET

- \$ git clone http://github.com/ncsa/islet && cd islet
- \$ make bro-training

#### Use

\$ ssh demo@islet.server.org

Official Image: https://registry.hub.docker.com/u/broplatform/brolive/

#### **ISLET Cont.**

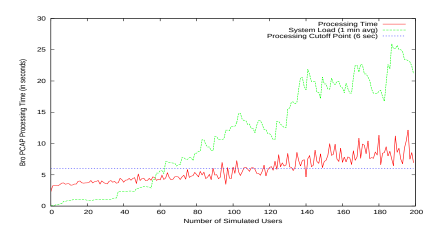
- ▶ Published a paper on ISLET using Bro
  - Substantiated container startup times with shell
  - Compared costs using virtual machines and containers
  - ▶ Benchmarked concurrent containers and simulated Bro users

### Retrieve Paper

\$ curl http://jonschipp.com/islet/islet-paper.pdf > islet-paper.pdf

### **ISLET/Bro Benchmark**

- Simulated Bro training benchmark
  - Program execution/response time is good indicator for training software
  - ► EC2 c4.4xlarge(16CPU,30GB RAM) handles 100+ overly active users
- ► Anecdotally, 100+ users in the wild doing real training



### Mal-dnssearch

#### Intel tool

- What?
  - Command-line intelligence pulling and matching script
  - ▶ Pulls existing feeds and supports many input logs e.g. PCAP, bind, Bro
  - ► Can generate data for Bro Intelligence Framework
- ► Why?
  - ▶ While writing the Bro and Intelligence Data post for the Bro blog I was looking for quick and easy way to test and create intel feeds.
- ► How?
  - mal-dnssearch pulls latest feed and notifies on match with input log
  - mal-dns2bro formats feeds for Intel Framework

## Mal-dnssearch Cont.

#### Intel tool

▶ Intel Framework generation examples

#### Generate Snort Intel

 $\$  mal-dnssearch -M snort -p | mal-dns2bro -T ip -s snort -n false -u http://labs.snort.org/feeds/ip-filter.blf > snort.intel

#### Generate Mandiant APT1 Intel

 $\$  mal-dnssearch -M mandiant -p | mal-dns2bro -T dns -s mandiant > mandiant.intel

#### Generate custom feed

 $\mbox{mal-dns2bro -f my.md5 -T filehashes -s myorg -n true -u file://my.md5 > custom.intel}$ 

## Sagan

## Log Analysis

- Background
  - Plenty of people integrate Bro logs with SIEMs
  - ▶ Many also do system log analysis, why not apply this to Bro's logs?
- ► How?
  - Use an existing log analysis tool
    - OSSEC, Sagan
  - Choice was Sagan because of existing Bro support and format language
    - Bro Intel preprocessor to read feeds
    - Popular and simple rule language
    - Unified2 output, for easy integration with other tools e.g. Snorby, SGuil, Squert.
- ▶ Why?
  - Wanted a quick way to write signatures without touching the cluster
  - Analysis across host and Bro logs
  - Maybe offload some work from a saturated Bro cluster

## Sagan Detection

Alert on Hola VPN attempts

```
Simple pattern match
```

```
alert tcp $EXTERNAL_NET any -> $HOME_NET $HTTP_PORT (msg: "[BRO] Hola Client"; content: "client.hola.org"; content: " POST "; parse_src_ip: 1; parse_dst_ip: 2; threshold: type limit, track by_src, count 1, seconds 86400; classtype: suspicious-traffic; sid: 11000000; rev:1;)
```

## Sagan Detection Cont.

▶ Alert on excessive non-existent domains from source IP

#### Count of NXDOMAIN matches

```
alert udp $EXTERNAL_NET any -> $HOME_NET $DNS_PORT (msg: "[BRO] Excessive NXDOMAIN Responses (10k)"; content: "NXDOMAIN"; after: track by_src, count 10000, seconds 3600; parse_src_ip: 1; parse_dst_ip: 2; threshold: type limit, track by_src, count 1, seconds 3600; classtype: suspicious-traffic; sid: 11000005; rev:1;)
```

▶ Use Bro Intel preprocessor to alert after 10+ bad domains from src IP

#### Count of intel DNS matches

```
alert udp $EXTERNAL_NET any -> $HOME_NET $DNS_PORT (msg: "[BRO] Excessive Bad Domains (10+)"; bro-intel: domain; after: track by_src, count 10, seconds 3600; parse_src_ip: 1; parse_dst_ip: 2; threshold: type limit, track by_src, count 1, seconds 3600; classtype: suspicious-traffic; sid: 13000000; rev:1;)
```

## Sagan Detection Cont.

▶ Proxy detection via CONNECT method using flowbits - no alert

## Possible proxy detection

```
alert tcp $EXTERNAL_NET any -> $HOME_NET $HTTP_PORT (msg: "[BRO] Possible Proxy via CONNECT"; content: "CONNECT"; content: "ROXY-CONNECTION"; parse_src_ip: 1; parse_dst_ip: 2; flowbits: set, bro_possible_proxy_connect, 60; flowbits: noalert; classtype: suspicious-traffic; sid: 11000002; rev:1;)
```

Alert if we see a transfer from files.log after

#### Proxy detection validation

```
alert tcp $EXTERNAL_NET any -> $HOME_NET $HTTP_PORT (msg: "[BRO] Proxy Detected via CONNECT"; content: "SHA"; content:!"0.00"; pcre: "/SSL|HTTP|FTP/"; parse_src_ip: 2; parse_dst_ip: 1; flowbits: isset,by_src,bro_possible_proxy_connect; classtype: suspicious-traffic; sid: 11000004; rev:1;)
```

## Sagan Detection Cont.

Proxy detection via GET or POST method using flowbits - no alert

### Possible proxy detection

```
alert tcp $EXTERNAL_NET any -> $HOME_NET $HTTP_PORT (msg: "[BRO] Possible Proxy via GET or POST"; pcre: "/ GET | POST /"; content: "ROXY-CONNECTION"; pcre: "/http|https|ftp:/"; parse_src_ip: 1; parse_dst_ip: 2; flowbits: set, bro_possible_proxy_get, 60; flowbits: noalert; classtype: suspicious-traffic; sid: 11000001; rev:1;)
```

▶ Alert if we see a transfer from files.log after

### Proxy detection validation

```
alert tcp $EXTERNAL_NET any -> $HOME_NET $HTTP_PORT (msg: "[BRO] Proxy Detected via GET or POST"; content: "SHA"; content:!"0.00"; pcre: "/SSL|HTTP|FTP/"; parse_src_ip: 2; parse_dst_ip: 1; flowbits: isset,by_src,bro_possible_proxy_get; classtype: suspicious-traffic; sid: 11000003; rev:1;)
```

## Sagan

#### **Plans**

- ▶ Write more rules and get them in upstream sagan-rules
- ▶ Write Bro log normalization rules with liblognorm (testing them now)
- ► Continue to work with Champ "Da Beave" on improving Sagan for Bro

## **Nagios**

## Plugin

- ► What?
  - Nagios plug-in to monitor a Bro cluster
    - Worker status
    - Packet loss (netstats, Myricom)
    - Capture loss (capture\_loss.log)
- ▶ Why?
  - Very the cluster is working and running as expected
- ► How?
  - Using the Nagios plugin API

## Nagios Cont.

Check worker status, critical on stopped or crashed workers

#### Status

```
check_bro.sh -f /bro/bin/broctl -T status
```

▶ Critical if average packet loss is 10% or greater for specified workers

#### Packet Loss

```
check_bro.sh -f /bro/bin/broctl -T loss -i "nids01,nids02" -c 10
```

► Critical if capture loss is 10% or greater

#### Capture Loss

```
check\_bro.sh \ -f \ /bro/logs/current/capture\_loss.log \ -T \ capture\_loss \ -c \ 10
```

Some Misc. Bro Related Stuff

Check packet counters for the following nodes

# Myricom Packet Counters

check\_bro.sh -f /opt/snf/bin/myri\_counters -T myricom -i
"1.1.4.1.1.1.5"

## Nagios Cont.

#### **Plans**

- ► Support PF RING and netmap stats
- ▶ Use API when broctld is out
- ► Check for communication and other noteworthy errors

#### Retrieve

\$ git clone https://github.com/jonschipp/nagios-plugins

## Feedback/Questions

- ▶ If you play with this stuff let me know how it's going
- Patches welcome

#### Contact

Talk to me

Tweet me: @JonSchipp

E-mail me: jonschipp@gmail.com, jschipp@illinois.edu

### References I



Official repository on Github.

In https://github.com/jonschipp/islet



ISLET: An Isolated, Scalable, & Lightweight Environment for Training. In <a href="http://jonschipp.com/islet/islet-paper.pdf">http://jonschipp.com/islet/islet-paper.pdf</a>



Officical repository on Github.

In https://github.com/jonschipp/mal-dnssearch



Sagan: A multi-threaded log analysis engine.

In http://sagan.guadrantsec.com/

## References II



Officical repository on Github.

In https://github.com/jonschipp/nagios-plugins