NETVÆRKS- OG KOMMUNIKATIONSSIKKERHED

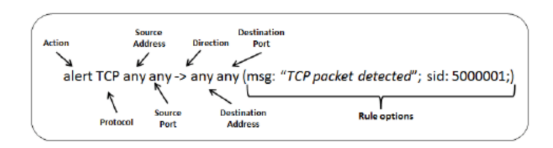
IDS rules

Agenda

• IDS exercises

• VPN

Snort rules



Address can also be \$HOME_NET or \$EXTERNAL_NET

Updating rules

- Rules can be written in less etc/nsm/rules/local.rules
- The automatically downloaded rules are in less etc/nsm/rules/downloaded.rules
- To update the rules to the most up to date, you can use sudo rule-update
- It will create a copy of your old rules and place it in ll etc/nsm/rules/backup/

Updating rules

- In some cases you would like to disable some alerts, and make sure that they will not be reapplied with the next rule-update request, you can disable them in /etc/nsm/pulledpork/disablesid.conf
- In our case we need to do that to the downloaded rule on line 5123, in downloaded.rules, because it crashes our snort.
- We find the sid of that rule, and then we add it to our disablesid.conf file sudo nano /etc/nsm/pulledpork/disablesid.conf
- At the bottom of that file we add 1:2002802
- Then we update the rules again sudo rule-update
- If snort is not running sudo nsm_sensor_ps-status --only-snort-alert
- Then restart it sudo nsm_sensor_ps-restart --only-snort-alert

Creating custom rules

- Lets create a rule that will detect if someone is trying to retrieve something containing putty.exe (http://kallasoft.dk/putty.exe)
- Go to your local.rules and add the rule sudo nano /etc/nsm/rules/local.rules
- Add the following to the file (its 1 line):

```
alert tcp any any -> any any (msg:"test"; uricontent:"putty.exe"; nocase;
sid:90005238; rev:1;)
```

- Then update the rules sudo rule-update
- Now try to download the file http://kallasoft.dk/putty.exe from the kali linux

Detecting flooding

We can also create rules to test for tcp flooding

```
alert tcp any any -> 192.168.65.1 any (msg:"TCP SYN
flood attack detected"; flags:S; threshold: type
threshold, track by_dst, count 20 , seconds 60;
classtype:denial-of-service;priority:5 ;sid: 5000001;
rev:1;)
```

• Then try to do the flooding from scapy.

- Now try to create a rule that will trigger on someone doing ping on the internal network.
- Find the correct classification for the attack and put it on the rule. You can find all classifications in:

```
less /etc/nsm/rules/classification.config
```

Then set the class type in the rule

```
... classtype:xxx; ...
```

- You find that kallasoft webpage is considered malicious.
- Create a rules that will alert when someone from the internal network is trying to access it using http, https or ftp/ssh.

Blacklisting IP addresses

- First create a file inside the rules folder and call it preprocessor.rules sudo nano /etc/nsm/rules/preprocessor.rules
- Then paste your alert rule in there (it should be 1 line) watch out for weird characters when you paste:

```
alert ( msg: "REPUTATION_EVENT_BLACKLIST"; sid: 1; gid: 136; rev: 1;metadata:
rule-type preproc ; classtype:bad-unknown; )
```

- Now enable the preprocessor.rules in the snort sudo nano /etc/nsm/security-onion-eth0/snort.conf
- Search for preprocessor.rules (ctrl+w in nano) and remove the #

Blacklisting IP addresses

• Now add the ip address you want to block into your blacklist sudo nano /etc/nsm/black_list.rules

• Just write the ip you want alarms on

8.8.8.8 # google ip

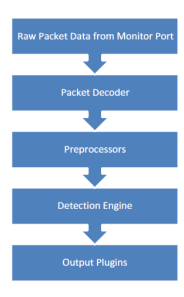
• Finally restart snort

sudo nsm_sensor_ps-restart --only-snort-alert

- Create a rule that will alert on your kali linux ip address
 - Hint: google for "scan_local"
- Are the other alerts for ICMP still showing up? Why?

Snort IDS architecture

• The preprocessor runs before the detection engine



• Modify your ping alert so that it only alerts on a ttl higher that 60

Homework

- Write a rule that will detect if an ssh connection is successfully established from external network to the internal network!
- Create a rule that will alert when a http server locally replies with a "403" (forbidden) status code. The rule should only alert if this happens 3 times within 5 minutes.

Ps: a simple php file containing the following should throw the 403:

References

Chapter on Squil and NSM

• http://ptgmedia.pearsoncmg.com/images/0321246772/samplechapter/bejtlich.chs.pdf

Snort rules infographic

• https://s3.amazonaws.com/snort-org-site/production/document-files/files/000/000/116/original/Snort-rule-in-fographic.pdf?

Snort manual

http://manual-snort-org.s3-website-us-east-1.amazonaws.com/