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## Problem 4.1

Following changes must be appended to the *classification.config* for the rules to compile :

```
config classification: NetSec Exam Page Access, NetSec Exam Page Access, 3 config classification: NetSec Exam Download, NetSec Exam Download, 2 config classification: NetSec Solution Access, NetSec Solution Access, 1
```

#### Task 4.1.1

Using a fully content based filter would require to makes assumptions about the contents of the *index.html* as well. So, I combined the content based filter with URL based filter to avoid false alarms with *index.html* 

### Task 4.1.2

Exam file Download rule:

### Task 4.1.3

Solution Access Rule:

### Problem 4.2

#### Task 4.2.1

a) OS: Linux 2.6.X

Reasons for the guess:

- o sudo nmap -Pn 130.83.194.149 -v -0 guesses it to be Linux
- Apache version says "Apache httpd 2.2.22 ((Debian))"
- OpenSSH version reads "OpenSSH 6.0p1 Debian 4+deb7u2"

All of them hint in favour of a Linux based Operating system

- b) Yes.
  - SSH daemon is running on port 22222
  - Public key: b8:62:e6:08:86:09:55:2d:10:cd:8e:12:f3:8b:a6:d9
- c) Total ports found on port scan: 16 (11 Open, 5 filtered)

#### Port stats:

Open: 80, 1337, 8080, 8443, 22222, 27017, 28017, 30000, **54430, 57269**, 64738

Filtered: 135, 139, 445, 1433, 1434

Note: 54430, 57269 could be ephemeral ports. Their availability was not consistent

across different scans.

**Unusual ports**: 22222, 27017, 28017, 30000, 54430, 57269, 64738

# d) Services and their ports

Port	Service	Comments / Explanation
80	http	common port for http service
1337	postgresql	Normal postgresql ports : 5432 / 5433.
		Port 1337 is normally used by neo4j-shell
8080	ftp	Normal FTP port : 21
		8080 used commonly by HTTP alternative for Web proxy / Caching
8443	http	8443 is also used by Apache Tomcat SSL
22222	ssh	Unusual port for ssh
		ssh normally runs on port 22
27017	mongod, mongos	The default port for mongod and mongos instances
28017	mongodb	Default port for Mongo web status page
30000	http	Unusual port for http
		http normally runs on ports 80
64738	murmur	Default port used by murmur service

# Justification:

- Simply by running "nmap -Pn -sV 130.83.194.149 -v -p 1-65535"
- Checking ports 27017, 28017 for the common service that uses them, MongoDB. Which is indeed the case.

## e) Services and Applications used to offer them

Service (port)	Application used	Version
http (80)	Apache	Apache httpd 2.2.22 ((Debian))
postgresql (1337)	PostgreSQL	PostgreSQL 9.1.14
ftp (8080)	ProFTPD	ProFTPD 1.3.4a
http (8443)	Apache	Apache httpd 2.2.22
ssh (22222)	OpenSSH	OpenSSH 6.0p1 Debian 4+deb7u2 (protocol 2.0)
mongodb (27017, 28017)	MongoDB	MongoDB v2.4.9
http (30000)	MiniServ	MiniServ 1.740 (Webmin httpd)
murmur (64738)	Murmur	Murmur 1.2.4

## Task 4.2.2

## **Token collection:**

1. Service: HTTP 80

Token: Netsec15-B1-Xc0538fd7f566e7cddbb9153b4db218e6

Method:

Accessing http://130.83.194.149/ from browser

2. Service: Postgresql 1337

Token: Netsec15-E1-N3t\$ec-RUL3Z

Method:

- o Connected to postgresql remote server using given credentials
- o Checked available info using :

SELECT table\_schema,table\_name
FROM information\_schema.tables
ORDER BY table\_schema,table\_name;

Below query to get token :

SELECT \* FROM token;

3. Service: FTP 8080

Token: Netsec15-A2-7b7b2fce18392d7c4898a39bcdf8313a

Method:

o Accessing welcome message on FTP server

4. Service: HTTP 8443

Token: Netsec15-X1-AllYour\$3rver\$bel0ngt0u\$

Method:

 Accessing https://netsec-recon-a.net.hrz.tu-darmstadt.de:8443/login.php from browser

5. Service: HTTP 30000

Token: Netsec15-Y1-Winni3Puhl\$Gr33tingU

Method:

 Accessing https://netsec-recon-a.net.hrz.tu-darmstadt.de:30000/ from browser

6. Service: Murmur

Token: Netsec15-A1-1337Haxx0r

Method:

Used Mumble and connected to Murmur using given credentials

Token visible after connection

7. Service: MongoDB

Token: Netsec15-D1-3xpl0it\$

Method:

- Connected to MongoDB remote server on port 27017
- o "show collections" to see list of collections
- o "db.token.find()" to check the token

8. Service: HTTP 8443

Token : TOKEN-Netsec15-X2-2c6a53959a059eda4497b8e234d81bf1

Username : netsec Password : 177f2428e8

Method:

 Exploited the SSL Heartbleed bug using <u>https://github.com/sensepost/heartbleed-poc</u>

- o The credentials were exposed in the heartbeat response from server
- It did take a couple of failed attempts since the leaked credentials were not always the valid set.

# Messages left in services:

## All hashes are SHA1

1. Service : Murmur

Hash : d3a4a17a005686c349aeae1c66d68df23bcc7914

Plain value : praveendath92

2. Service : Postgresql

Secrethash : d3a4a17a005686c349aeae1c66d68df23bcc7914

id : 526

Plain value : praveendath92

3. Service : FTP

File name : praveen

Contents: praveendath92

4. Service : MongoDB

ObjectId : 55750c5da57d72046445f0ff

Secrethash : d3a4a17a005686c349aeae1c66d68df23bcc7914

Plain value : praveendath92