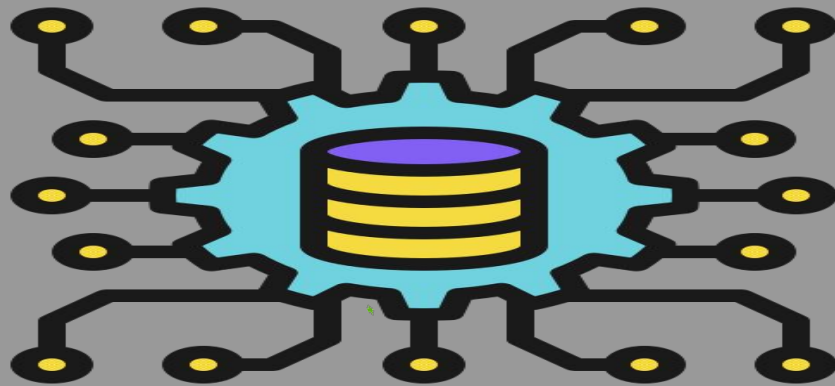




My Bug Bounty Hunting

Reconnaissance v1.0



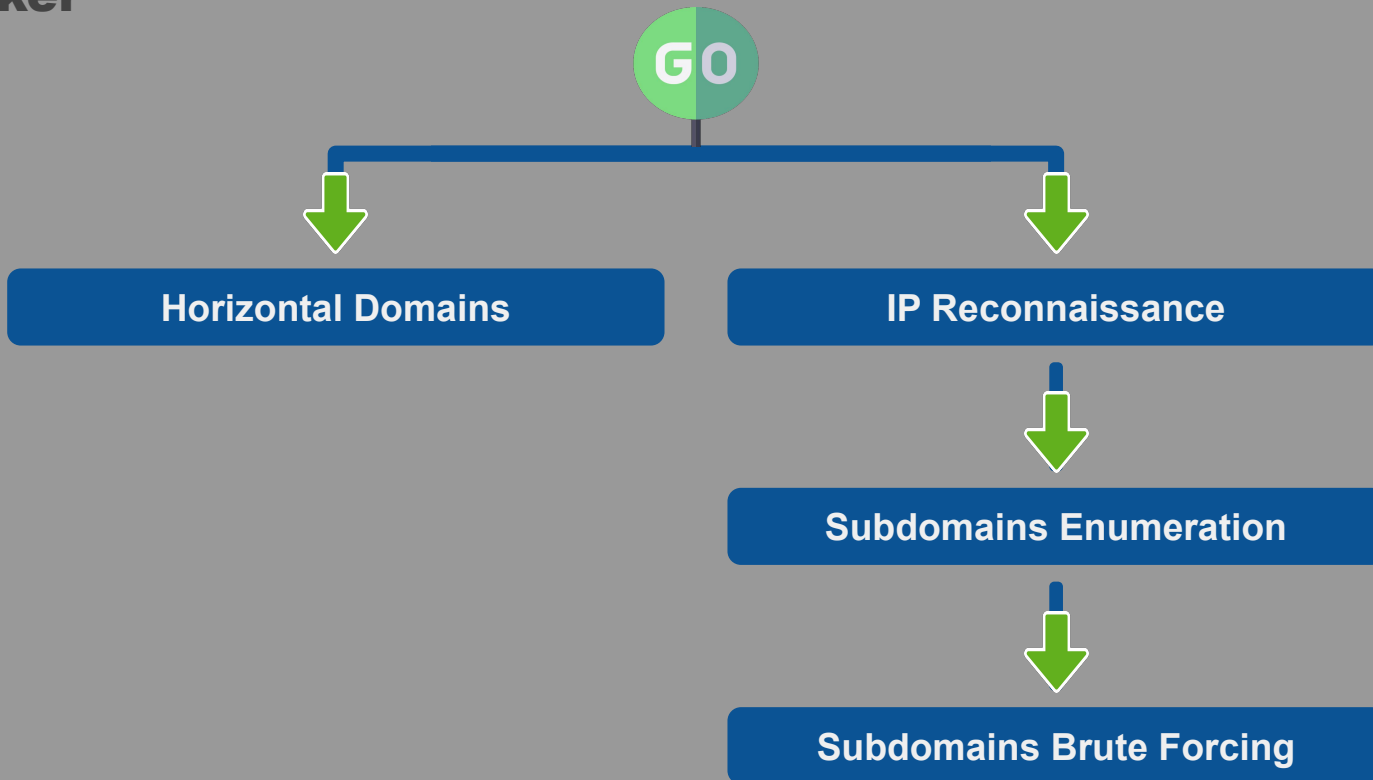
**Mahmoud M. Awali**

 **@0xAwali**



**attacker**

## Reconnaissance Workflow





**attacker**

## IP Reconnaissance

### CIDRs Enumeration



**IPs Alive**



**Full AND Top PORTs Scanning**



**masscan -P443**



**SAN From Certificates**



**Reverse DNS Lookup**



**Third Level Domains**





**attacker**

My Methodology

# Collect Information About Your Target By Using **whois** Command Line e.g.

```
root@mine:~#whois company.com
```

- Registrant Organization
- Registrant Email

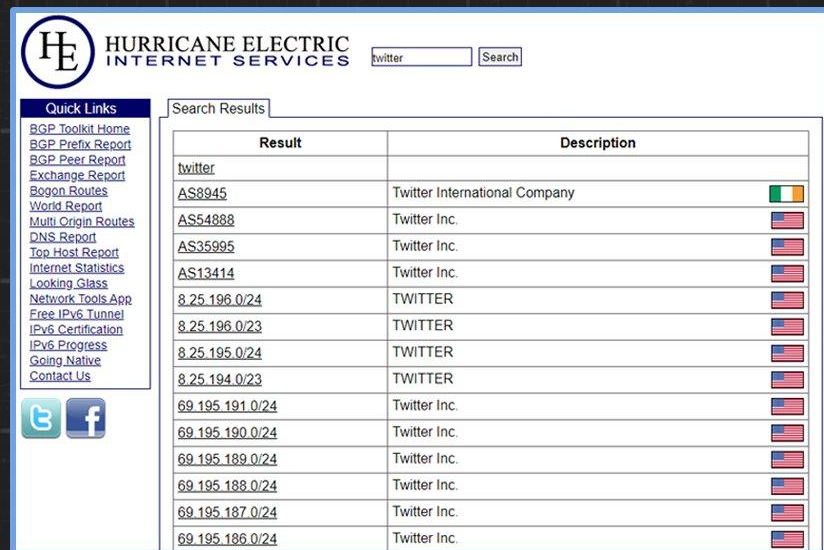
# Expand the scope by one click with [bgp.he.net](https://bgp.he.net)

The first step of any bug bounty or pentest is to get the [scope](#).













You can do it literally by one click with [bgp.he.net](https://bgp.he.net).

Look for [company's IP subnets](#) using company name, IP, IPv6, domains.

Get a list of [IP/IPv6 subnets](#) that are ready for [nmap/masscan](#) scanning.



The screenshot shows the Hurricane Electric Internet Services BGP Toolkit interface. The search bar contains 'twitter' and the search results are displayed in a table. The table has two columns: 'Result' and 'Description'. The results list various IP ranges and their corresponding descriptions, such as 'Twitter International Company' and 'Twitter Inc.'.

Result	Description
<a href="#">twitter</a>	
<a href="#">AS8945</a>	Twitter International Company 
<a href="#">AS54888</a>	Twitter Inc. 
<a href="#">AS35995</a>	Twitter Inc. 
<a href="#">AS13414</a>	Twitter Inc. 
<a href="#">8.25.196.0/24</a>	TWITTER 
<a href="#">8.25.196.0/23</a>	TWITTER 
<a href="#">8.25.195.0/24</a>	TWITTER 
<a href="#">8.25.194.0/23</a>	TWITTER 
<a href="#">69.195.191.0/24</a>	Twitter Inc. 
<a href="#">69.195.190.0/24</a>	Twitter Inc. 
<a href="#">69.195.189.0/24</a>	Twitter Inc. 
<a href="#">69.195.188.0/24</a>	Twitter Inc. 
<a href="#">69.195.187.0/24</a>	Twitter Inc. 
<a href="#">69.195.186.0/24</a>	Twitter Inc. 



attacker

My Methodology

# Use Tools e.g. Asnlookup OR Service host.io To Get List Of CIDR

```
root@mine:~#python3 asnlookup.py -o Organization
```

" -o Organization " Name Of Organization To Enumerate



attacker

My Methodology

# Use Tools e.g. **dnsx** To Get Subdomains From Reverse DNS Lookups

```
root@mine:~#cat cidrs.txt | ./mapcidr -silent -o out.txt  
root@mine:~#cat out.txt | sort -u | tee -a ips.txt  
root@mine:~#cat ips.txt | dnsx -r resolvers.txt -ptr -silent -resp-only | tee -a subdomains.txt
```

" -r resovers.txt " Input File Of IPs DNS Resolver

" -ptr " Query PTR Record

" -silent " Silent Mode To Show Only Results

" -resp-only " Display Only Response Data



attacker

My Methodology

# Use Tools e.g. **hakrevdns** To Get Subdomains From Reverse DNS Lookups

```
root@mine:~#cat reverseDNS.sh
#!/usr/bin/env bash
for i in `cat cidrs.txt`
do
    prips $i | ./hakrevdns -d -r 1.1.1.1 | tee -a subdomains.txt
done
root@mine:~#./reverseDNS.sh
```

" prips I.P.v.4/cidr " Print All Of The IP Addresses

" -r 1.1.1.1 " IP Of The DNS Resolver





attacker

My Methodology

# Use Tools **e.g. masscan** To Scan What IPs Have HTTPS Certificate

```
root@mine:~#masscan -iL ips.txt --source-port 53 --http-user-agent "Mozilla/5.0 (X11; Linux  
x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/77" -p 443 -oL httpservice443alive.txt
```

" -iL input.txt " Reading Input File

" --source-port 53 " Use A Custom Source Port

" --http-user-agent "Mozilla" " Custom User Agent

" -oL httpservice443alive.txt " Output File



attacker

My Methodology

# Use Tools e.g. SANextract To Get Subject Alternative Names

```
root@mine:~#cat httpservice443alive.txt | ./SANextract -timeout 30s | tee -a subdomains.txt
```



attacker

## Extract Third Level Domains From List Of Subdomains



Mine

```
#!/usr/bin/env python3
import os
import sys
import argparse
parser = argparse.ArgumentParser()
parser.add_argument( "-f","--file",help="file that contains list of subdomains" )
parser.parse_args()
args = parser.parse_args()
if args.file:
    if os.path.isfile(args.file):
        list_of_subdomains = open( args.file, 'r' )
        file_of_subdomains = list_of_subdomains.read().split("\n")
        list_of_subdomains.close()
    else:
        parser.error( '%s file not found' % args.file )
for subdomain in file_of_subdomains :
    try :
        if subdomain.count(".") == 2 :
            print(subdomain)
        else :
            third_level_domain = subdomain.split(".")[3] + '.' + subdomain.split(".")[2] + '.' + subdomain.split(".")[1]
            print(third_level_domain)
    except :
        sys.exit()
```

Steps to produce :-

- 1 - Open Your Terminal
- 2 - Write This Command

```
python3 thirdlevel.py subdomains.txt
```



attacker

My Methodology

## Try To Discover What IPs Are Up By Using Tools e.g. [nmap](#) To Minimize Time Of Full PORTs Scanning

```
root@mine:~#nmap -sP -PE -PP -PS21,22,23,25,80,113,31339 -PA80,113,443,10042 --source-port 53 -T4 -iL ips.txt
```

" -sP " Skip Port Scan

" -PE " Send An ICMP echo Request

" -PP " Send Timestamp And Address Mask

" --source-port 53 " Use A Custom Source Port

" -PSport -PAanotherport " Sends An Empty TCP Packet With The SYN OR TCP ACK Flag Set

" -iL file.txt " Reading The Input From file.txt

" -T4 " Aggressive Mode Speeds Scans



**attacker**

My Methodology

# Full PORTs Scanning With SYN Scan

```
root@mine:~#nmap -sSV --version-intensity 9 --min-parallelism 64 --min-hostgroup 16 --max-hostgroup 64 --max-retries 3 --min-rate 175 --max-rate 300 -Pn -n --source-port 53 --mtu 24 --data-length 25 --script-args http.useragent="Mozilla/5.0" --max-scan-delay 10 -p- -iL ips.txt -oA output
```

" -sSV --version-intensity 9 " SYN Scan AND Services Detection Scan

" --min-parallelism 64 " 64 Parallel Tasks

" --max-retries 3 " Number Of Retry Probing Port

" --min-hostgroup 16 --max-hostgroup 64 " Scan Minimum 16 AND Maximum 64 Hosts At One Time

" --mtu 24 " Specific MTU To The Packet

" --data-length 25 " Append Random Data



**attacker**

My Methodology

# Full PORTs Scanning With SYN Scan II

```
root@mine:~#nmap -sSV --version-intensity 9 -PN -n --max-rtt-timeout 1000ms --min-parallelism 1000  
--max-retries 3 --source-port 53 --mtu 24 --data-length 25 --script-args http.useragent="Mozilla/5.0"  
-p- -iL ips.txt -oA output
```

" -sSV --version-intensity 9 " SYN Scan AND Services Detection Scan

" --min-parallelism 1000 " 1000 Parallel Tasks

" --max-retries 3 " Number Of Retry Probing Port

" --max-rtt-timeout 1000ms " Wait 1000 ms Before Timing Out

" --mtu 24 " Specific MTU To The Packet

" --data-length 25 " Append Random Data



**attacker**

My Methodology

# Top 3674 Ports Scanning With SYN Scan

```
root@mine:~#nmap -sSV --version-intensity 9 --min-parallelism 64 --min-hostgroup 16 --mtu 24  
--max-hostgroup 64 --max-retries 3 --min-rate 175 --max-rate 300 -Pn -n --source-port 53 --data-length 25  
--script-args http.useragent="Mozilla/5.0" --max-scan-delay 10 --top-ports 3674 -iL ips.txt -oA output
```

" --min-rate 175 --max-rate 300 " Nmap will Send Rate Above 175 AND Less 300 packets In Second

" -Pn " Treat All Hosts Are Up

" -n " Never Do DNS Resolution

" --script-args http.useragent="Mozilla/5.0" " Change Default User Agent Header To Mozilla/5.0

" --max-scan-delay 10 " Time Between Probes

" -oA output " Output Files nmap , xml And gnmap



**attacker**

## Subdomains Enumeration

Validation And Filter Wildcard



**amass**



**findomain**



**subfinder**



**assetfinder**



**crtsh**



**Github Subdomains**





attacker

My Methodology

## Try To Valid The Third Level Subdomains List By Using **dig** AND Your Mind



Tweet

Steps to produce :-

- 1 - Open Your Terminal
- 2 - Write This Command  
`dig nonexistent.api.comapny.com`
- 3 - If It Is Not Resolvable " NXDOMAIN " That Means :-
  - `api.company.com` Is Valid Subdomain
  - There Are Other Subdomains Under `api.comapny.com`  
e.g. `exist.api.comapny.com`



attacker

My Methodology

## Try To Filter The Wildcard Third Level Subdomains List By Using **dig** AND Your Mind



Blog

Steps to produce :-

- 1 - Open Your Terminal
- 2 - Write This Command  
`dig nonexistent.api.comapny.com`  
`dig *.api.company.com'`
- 3 - If The Two Are Resolvable To Same IP That Means :-
  - `api.company.com` is Wildcard Subdomain
- 4 - Delete This Subdomain From Third Level Subdomains List



attacker

My Methodology

# Use **Subfinder** To Enumerate List Of Third Level Subdomains

```
root@mine:~#subfinder -dL list-of-thirdlevel.txt -config config.yaml -all -timeout 90 -silent -o out
```

" -dL list-of-thirdlevel.txt " List Of Third Level Subdomains e.g. corp.company.com

" -config config.yaml " Configuration File

" -all " Use All Sources For Enumeration

" -timeout 90 " Wait 90 Second Before Timing Out

" -silent " Show Only Subdomains In Output

" -o out " File To Write Output



attacker

My Methodology

# Use **findomain** To Enumerate List Of Third Level Subdomains

```
root@mine:~#findomain --config file.ini --ua list.txt -f list-of-thirdlevel.txt --http-timeout 90 --quiet -o output.txt
```

" --config file.ini --ua list.txt " Configuration File And File Containing User Agents Values

" -f list-of-thirdlevel.txt " List Of Third Level Subdomains e.g. corp.company.com

" --http-timeout 90 " Wait 90 Second Before Timing Out

" --quiet " Show Only Subdomains In Output

" -o output.txt " File To Write Output



attacker

My Methodology

# Use **amass** To Enumerate List Of Third Level Subdomains

```
root@mine:~#amass enum -passive -config file.ini -df list-of-thirdlevel.txt -timeout 90 -silent -o output.txt
```

" enum -passive " Passively Searching For Subdomains

" -config file.ini " Configuration File

" -timeout 90 " Wait 90 Second Before Timing Out

" -df list-of-thirdlevel.txt " List Of Third Level Subdomains e.g. corp.company.com

" -silent " Show Only Subdomains In Output

" -o output.txt " File To Write Output



attacker

My Methodology

# Use **assetfinder** To Enumerate List Of Specific Fourth Level Subdomains

```
root@mine:~#cat analysis-output.txt | assetfinder --subs-only | tee -a subdomains.txt
```

" --subs-only " Display Only Subdomains Of Search Domain



attacker

My Methodology

# Use **crtsh** To Enumerate List Of Specific Fourth Level Subdomains

```
root@mine:~#cat crtsh-fourthlevel-enumeration.sh
#!/usr/bin/env bash
for i in `cat analysis-output.txt`
do
    crtsh -o -q $i | tee -a subdomains.txt
done
root@mine:~#./crtsh-fourthlevel-enumeration.sh
```

" -o " Display Only Subdomains

" -q " Specific Third Level Domain To Search



attacker

My Methodology

# Use **github-subdomains.py** To Enumerate List Of Specific Fourth Level Subdomains

```
root@mine:~#cat github-fourthlevel-enumeration.sh
#!/usr/bin/env bash
for i in `cat analysis-output.txt`
do
    python3 github-subdomains.py -d $i | tee -a subdomains.txt
done
root@mine:~#./github-fourthlevel-enumeration.sh
```

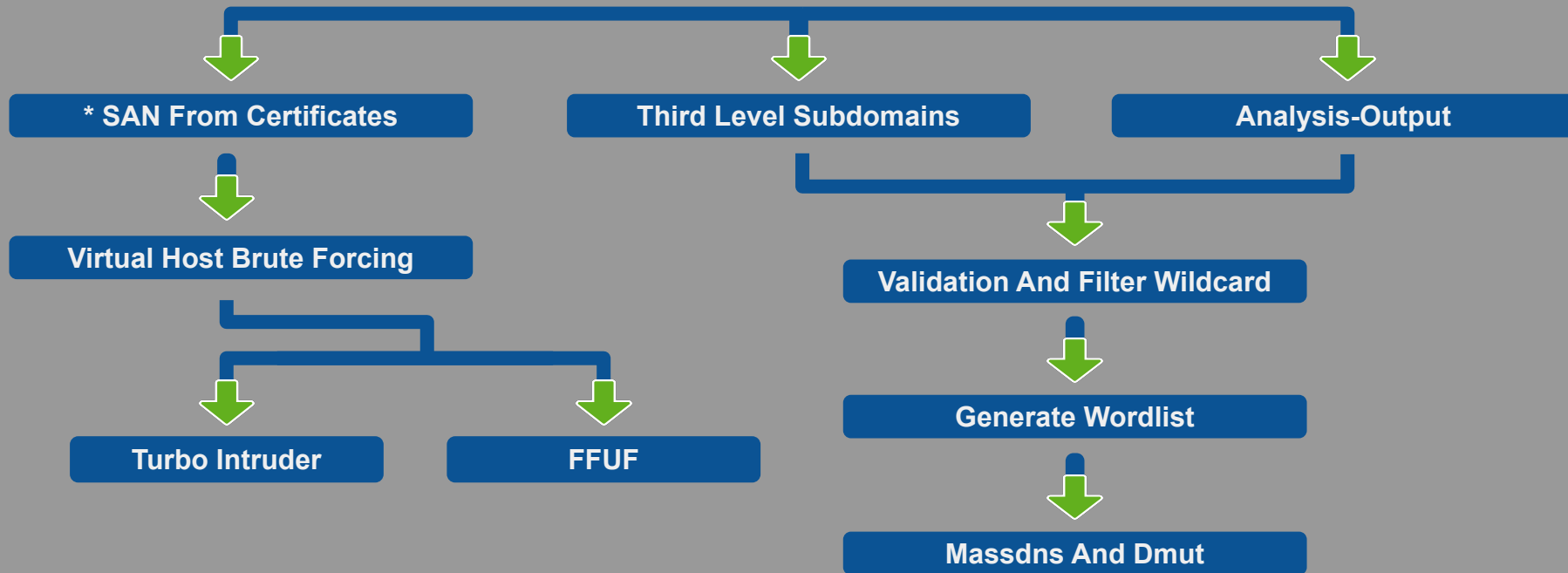
" -d " Fourth Level Subdomain For Search





**attacker**

## Subdomains Brute Forcing





**attacker**

## Analysis Output Of IPv4-Reconnaissance AND Subdomains-Enumeration



**Mine**

```
root@mine:~#cat list-of-subdomains.txt
api.corp.company.com
api.test.company.com
dev.api.company.com
test.api.company.com
ini.api.company.com
```

**Steps to produce :-**

- 1 - Open list-of-subdomains.txt With Text Editor
- 2 - Grep A Specific Pattern e.g.  
api.FUZZ.comapny.com  
FUZZ.api.comapny.com



attacker

## Extract Third Level Domains From Output Of Subdomains Enumeration



Mine

```
#!/usr/bin/env python3
import os
import sys
import argparse
parser = argparse.ArgumentParser()
parser.add_argument( "-f","--file",help="file that contains list of subdomains" )
parser.parse_args()
args = parser.parse_args()
if args.file:
    if os.path.isfile(args.file):
        list_of_subdomains = open( args.file, 'r' )
        file_of_subdomains = list_of_subdomains.read().split("\n")
        list_of_subdomains.close()
    else:
        parser.error( '%s file not found' % args.file )
for subdomain in file_of_subdomains :
    try :
        if subdomain.count(".") == 2 :
            print(subdomain)
        else :
            third_level_domain = subdomain.split(".")[3] + '.' + subdomain.split(".")[2] + '.' + subdomain.split(".")[1]
            print(third_level_domain)
    except :
        sys.exit()
```

Steps to produce :-

- 1 - Open Your Terminal
- 2 - Write This Command

`python3 thirdlevel.py output.txt`



attacker

My Methodology

## Try To Valid The Third Level Subdomains List By Using **dig** AND Your Mind



Tweet

Steps to produce :-

- 1 - Open Your Terminal
- 2 - Write This Command  
`dig nonexistent.api.comapny.com`
- 3 - If It Is Not Resolvable " NXDOMAIN " That Means :-
  - `api.company.com` Is Valid Subdomain
  - There Are Other Subdomains Under `api.comapny.com`  
e.g. `exist.api.comapny.com`



attacker

My Methodology

## Try To Filter The Wildcard Third Level Subdomains List By Using **dig** AND Your Mind



Blog

Steps to produce :-

- 1 - Open Your Terminal
- 2 - Write This Command  
`dig nonexistent.api.comapny.com`  
`dig *.api.company.com'`
- 3 - If The Two Are Resolvable To Same IP That Means :-
  - `api.company.com` is Wildcard Subdomain
- 4 - Delete This Subdomain From Third Level Subdomains List



attacker

My Methodology

Generate Your Wordlist e.g.

```
cat Subdomains.txt | sed 's/\./\n/g' | sort -u | tee -a words.txt
```



Tweet

#### BUG BOUNTY TIP

### Target based wordlist

- Take all your subdomains for your target
- Split at the "."s and "-"s, then **un**i**q** them
- Add these to your wordlists

Use the custom list to bruteforce everything from **hidden subdomains** to **weak credentials**!



@Rhynorater

www.intigriti.com





**attacker**

Generate Wordlist Of Subdomains To Resolve Based On Analysis Output



**Mine**

```
root@mine:~#cat genearet-wordlist.sh
#!/usr/bin/env bash
for i in `cat analysis-output..txt`
do
    for j in `cat words.txt`
    do
        echo "$i" | sed "s/FUZZ/$j/g" | tee -a $i.txt
    done
done
root@mine:~#./genearet-wordlist.sh
```

Steps to produce :-

- 1 - Open Your Terminal
- 2 - Write This Command  
`./generate-wordlist.sh`



**attacker**

Generate Wordlist Of Subdomains To Resolve Based On Words Of Domains



**Mine**

```
root@mine:~#cat genearet-wordlist.sh
#!/usr/bin/env bash
for i in `cat thirdlevel-subdomains-list.txt`
do
    for j in `cat words.txt`
    do
        echo "$j.$i" | tee -a $i.txt
    done
done
root@mine:~#./genearet-wordlist.sh
```

Steps to produce :-

- 1 - Open Your Terminal
- 2 - Write This Command  
`./generate-wordlist.sh`





attacker

My Methodology

# Use Tools e.g. **subgen** To Generate Wordlist Based On Names Of Subdomains

```
root@mine:~#cat genearet-wordlist.sh
#!/usr/bin/env bash
for i in `cat thirdlevel-subdomains-list.txt`
do
    cat common-words-e.g.-corp-test-dev-internal-etc.txt | subgen -d "$i" | tee -a $i.txt
done
root@mine:~#./genearet-wordlist.sh
```

" -d "api.company.com" " Name Of Third Level Subdomains To Generate Similar Pattern



attacker

My Methodology

Use Tools **e.g. dnsvalidator** OR **fresh.py** With **massdns** To Resolve These Subdomains To IPs

```
root@mine:~#cat resolve.sh
#!/usr/bin/env bash
python3 fresh.py -o checking.txt
dnsvalidator -tL checking.txt -threads 20 -o resolvers.txt
./bin/massdns -r resolvers.txt -t A -o S -w output.txt subdomains-to-resolve.txt
root@mine:~#./resolve.sh
```

" -r resolvers.txt " List Of DNS Servers IPs

" -o S -w output.txt " Normal Output Into Text File



attacker

My Methodology

# Use Tools **e.g. dmut** To Perform Permutations And Mutations etc And Brute Force The Result

```
root@mine:~#dmut --workers 100 -d common-words.txt --dns-retries 5 --dnsFile resolvers.txt  
--dns-errorLimit 50 --dns-timeout 3000 --show-stats --output results.txt
```

" -d words.txt " Common Words To Permute etc

" --dns-retries 5 " Try 5 Times In Failed Queries

" --dns-errorLimit 50 " 50 Errors To Disable DNS

" --dns-timeout 3000 " Wait 3 Second To Time Out



attacker

My Methodology

# Use Tools **e.g. SANextract** To Get \* In Subject Alternative Names

```
root@mine:~#cat httpservice443alive.txt | ./SANextract -timeout 30s -json | tee -a vhosts.json  
root@mine:~#cat vhosts.json | grep "" | tee -a virtual-host-scanning.json
```



attacker

My Methodology

## FUZZ The Host Header e.g. Host: FUZZ.company.com To Get Internal Hosts By Using FFUF OR Turbo Intruder

-  Slides
-  Tweet

GET / HTTP/1.1

Host: FUZZ.company.com

User-Agent: Mozilla/5.0

Referer: https://previous.com/path

Origin: https://www.company.com



**attacker**

## My Methodology

```
root@mine:~#ffuf -u https://l.P.v.4/ -H "Host: FUZZ.company.com" -w wordlist.txt -c -mc 200  
-fr "Your-Regex" -timeout 30 -s -replay-proxy http://localhost:8080
```

" -url URL " URL Of Target e.g. https://www.company.com

" -H "Host: FUZZ.company.com" " Fuzz Host Header To Get Subdomains Under company.com

" -w wordlist.txt " Path To The Wordlist

" -c " Colorize Output

" -mc 200 " Match 200 OK HTTP status code

" -fr "Regex" " Filter This Pattern

" -timeout 30 " Wait 30 Second Before Timing Out

" -s " Silent Mode

" -replay-proxy http://localhost:8080 " Send Only Unfiltered Requests Through A Replay Proxy



attacker

## FUZZ Host Header By Using Turbo Intruder



Mine

```
root@mine:~#cat file-of-turbo-intruder.py
def queueRequests(target, wordlists):
    engine = RequestEngine(endpoint=target.endpoint,
                           concurrentConnections=100,
                           requestsPerConnection=100,
                           pipeline=True
    )

    for word in open("/path/wordlist"):
        engine.queue(target.req, word.rstrip())
    def handleResponse(req, interesting):
        if 'HTTP' in req.response:
            table.add(req)
```

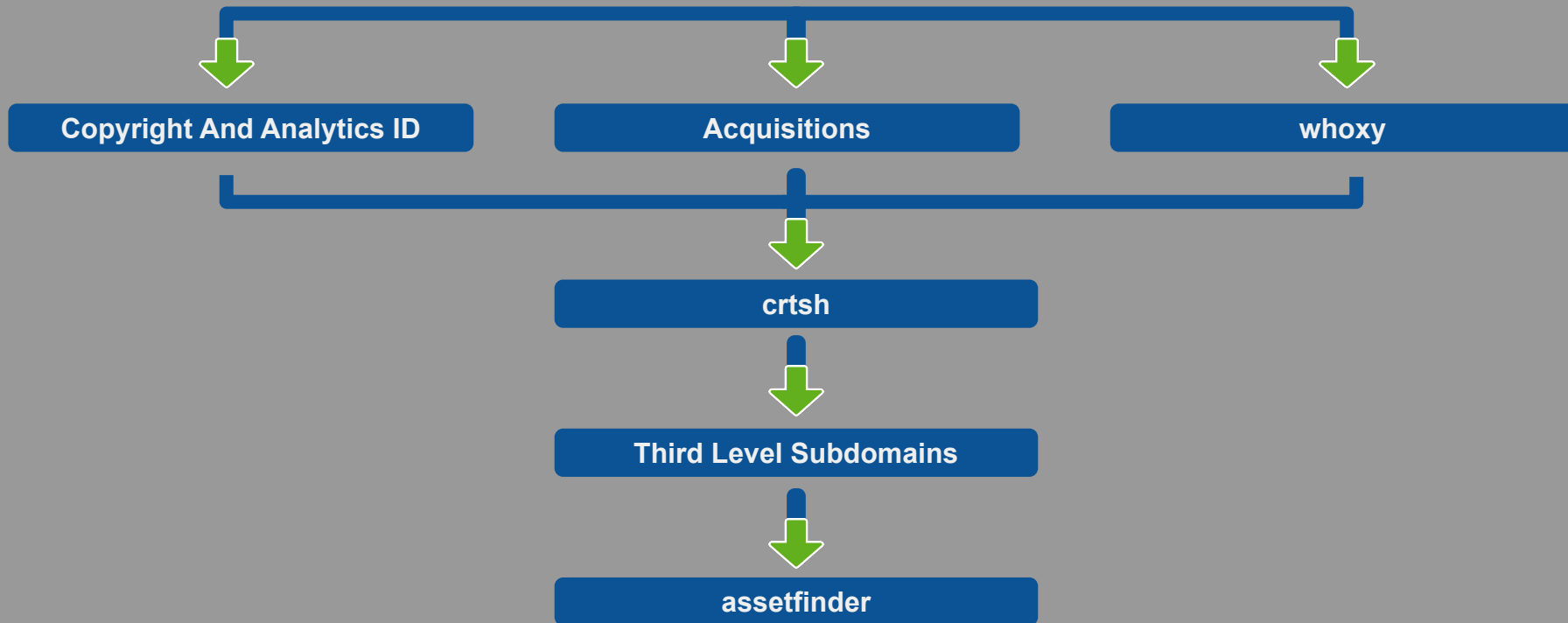
Steps to produce :-

- 1 - Sent Request To Turbo Intruder
- 2 - Add **%s** In Host Header e.g. **Host: %s.company.com**
- 3 - Click Attack
- 4 - Filter Your Result



**attacker**

## Horizontal Domains







attacker

My Methodology

# Enumerate Related Domains By Using Registrant Email

```
python3 domain-finder.py --key API-Key -d company.com
```



Tweet



Tweet

## BUG BOUNTY TIP

“Want to find more company owned domains? Use [whoxy.com](https://whoxy.com) to perform reverse whois lookups with the email used to register the main domain”

 [@hacker\\_](https://twitter.com/hacker_)





**attacker**

My Methodology

Google



site:acquiredby.co company

Google Search

I'm Feeling Lucky



attacker

My Methodology

# Enumerate Related Domains By Using Copyright Mark



Tweet

**BUG BOUNTY TIP**

“Google the **copyright** footer to get more company domains”  
**@\_zulln**

**Google** © 2019 Spotify AB

**Spotify Design - Events**  
<https://spotify.design/events/14-designing-for-tomorrow/> • Vertaal deze pagina  
See what's upcoming in Spotify Design's events calendar.

**Spotify For Brands**  
<https://spotifyforbrands.com/> • Vertaal deze pagina  
Your audience listens in real-time moments throughout the day. Learn how they stream on Spotify, and how to connect with them in the right context.





**attacker**

My Methodology

Google



"© 2020 company" "© company 2020"

Google Search

I'm Feeling Lucky



attacker

My Methodology

# Try To Enumerate Related Domains By Using Google Analytics ID



Tweet

Steps to produce :-

- 1 - Open Your Terminal
- 2 - Write This Command  
`curl -s https://www.company.com | grep 'ga("create"'`
- 3 - Copy Google Analytics ID e.g. UA-\*\*\*\*\*\_\*\*
- 4 - Visit This URL  
`site-overview.com/website-report-search/analytics-account-id/ID`
- 5 - Change Google Analytics ID Without UA- To ID



**attacker**

My Methodology

# Reverse Analytics Search

**company.com OR UA-11040216**

**Search Analytics ID or Domain**



attacker

My Methodology

# Use **crtsh** To Enumerate Subdomains

```
root@mine:~#cat crtsh-subdomains-enumeration.sh
#!/usr/bin/env bash
for i in `cat related-domains-output.txt`
do
    crtsh -o -q $i | tee -a related-subdomains.txt
done
root@mine:~#./crtsh-subdomains-enumeration.sh
```

" -o " Display Only Subdomains

" -q " Specific Related Domain To Search



attacker

## Extract Third Level Domains From List Of Subdomains



Mine

```
#!/usr/bin/env python3
import os
import sys
import argparse
parser = argparse.ArgumentParser()
parser.add_argument( "-f","--file",help="file that contains list of subdomains" )
parser.parse_args()
args = parser.parse_args()
if args.file:
    if os.path.isfile(args.file):
        list_of_subdomains = open( args.file, 'r' )
        file_of_subdomains = list_of_subdomains.read().split("\n")
        list_of_subdomains.close()
    else:
        parser.error( '%s file not found' % args.file )
for subdomain in file_of_subdomains :
    try :
        if subdomain.count(".") == 2 :
            print(subdomain)
        else :
            third_level_domain = subdomain.split(".")[3] + '.' + subdomain.split(".")[2] + '.' + subdomain.split(".")[1]
            print(third_level_domain)
    except :
        sys.exit()
```

Steps to produce :-

- 1 - Open Your Terminal
- 2 - Write This Command

```
python3 thirdlevel.py related-subdomains.txt
```





attacker

My Methodology

# Use **assetfinder** To Enumerate List Of Third Level Subdomains

```
root@mine:~#cat third-level-subdomains.txt | assetfinder --subs-only | tee -a all-subdomains.txt
```

" --subs-only " Display Only Subdomains Of Search Domain

# Thank You

**Mahmoud M. Awali**

 **@0xAwali**