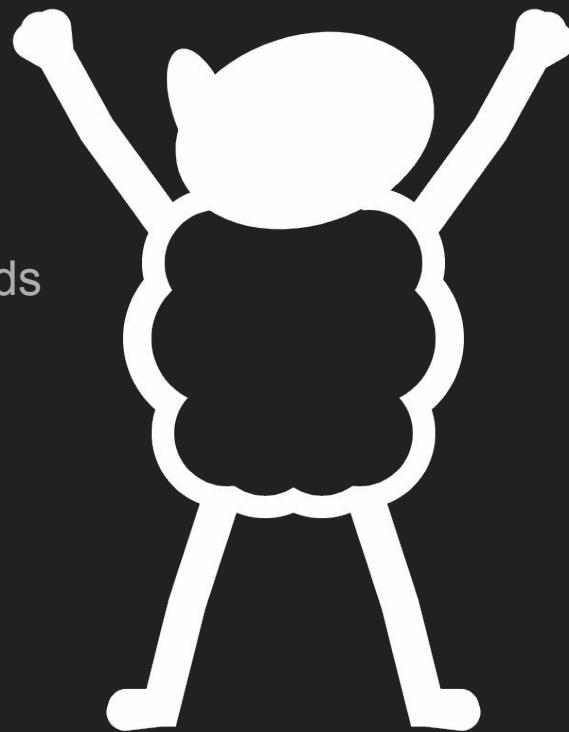


# Bug Bounties With Bash

TomNomNom

# Me

- Security Researcher @ Detectify
- @TomNomNom online
- Mediocre bug hunter
- This is adapted from a workshop at BSides Leeds



# Obligatory Disclaimer

- The Computer Misuse Act (or your country's equivalent) is serious business
- Don't do things unless you have explicit permission
- I am *not* your supervisor

# Bash

- Bash is a shell
- A shell wraps the kernel so you can launch processes
- ...it's a botany metaphor!
- There are other shells...
  - zsh
  - fish
  - ksh
  - explorer.exe...
- I like bash :)

# Bug Bounties *and* Bash?

- Why not?
- There are many purpose-made security tools that *nearly* do what you want
- Sometimes you just have to make tools

# Y u no gui?

- GUIs are nice
- They provide better discoverability
- But if they don't support your use case you're SOOL (:

# Bash Basics

- This is the bit where I run some commands in a terminal and you all say “oohh!” and “aaah!” like you’re impressed.
- ...seriously, I could really use the ego boost.

# Some Core Utils

- `grep` - search for patterns in files or stdin
- `sed` - edit the input stream
- `awk` - general purpose text-processing language
- `cat` - concatenate files
- `find` - list files recursively and apply filters
- `sort` - sort the lines from stdin
- `uniq` - remove duplicate lines from stdin
- `xargs` - run a command using each line from stdin as an argument
- `tee` - copy stdin to a file and to the screen



# IO Streams

- A linux process has three standard streams:
  - stdin (file descriptor 0)
  - stdout (file descriptor 1)
  - stderr (file descriptor 2)
- stdin defaults to your keyboard
- stdout and stderr default to your screen
- You can redirect the standard streams
  - '< file' connects a file to stdin
  - '> file' redirects stdout to a file
  - '2> file' redirects stderr to a file
  - '&> file' redirects stdout *and* stderr to a file
  - '2>&1' redirects stderr to stdout!
- Demo time...

# Subshell Tricks

- `<(cmd)` - returns the output of 'cmd' as a file descriptor
  - Handy if you want to diff the output of two commands...
  - `diff <(cmd-one) <(cmd-two)`
- `$(cmd)` - returns the output text of 'cmd'
  - Handy if you want to store the command output in a variable
  - `myvar=$(cmd)`

# Enumerating Subdomains

- *We could* use external services
  - [hackertarget.com](https://hackertarget.com)
  - [crt.sh](https://crt.sh)
  - [certspotter.com](https://certspotter.com)
- But it's nice to complement that with good-old brute force
- You will need:
  - A target
  - A wordlist
  - Bash :)

# Does it resolve? Only humans know for sure

```
Terminal
tom@scan:~> host example.com
example.com has address 93.184.216.34
example.com has IPv6 address 2606:2800:220:1:248:1893:25c8:1946
tom@scan:~> host lolwtfamidoing.com
Host lolwtfamidoing.com not found: 3(NXDOMAIN)
tom@scan:~> █
```

# Enter Exit Codes

```
Terminal
tom@scan:~> host example.com
example.com has address 93.184.216.34
example.com has IPv6 address 2606:2800:220:1:248:1893:25c8:1946
tom@scan:~> echo $?
0
tom@scan:~> host lolwtfamidoing.com
Host lolwtfamidoing.com not found: 3(NXDOMAIN)
tom@scan:~> echo $?
1
tom@scan:~> █
```

# Conditionals

```
lol.sh buffers
1 #!/bin/bash
2
3 if this-command-works; then
4     run-this-command
5 fi
6 █

~
~
~
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~
~
~
~

NORMAL lol.sh sh 100% 6/6 : 1
"lol.sh" 6L, 66C written
```

# Demo Time

- Yay! Demo time!

# Command Oriented Programming

```
Terminal
tom@scan:~> if host example.com; then echo "IT RESOLVES \o/"; fi
example.com has address 93.184.216.34
example.com has IPv6 address 2606:2800:220:1:248:1893:25c8:1946
IT RESOLVES \o/
tom@scan:~> if host lolwtfamidoing.com; then echo "IT RESOLVES \o/"; fi
Host lolwtfamidoing.com not found: 3(NXDOMAIN)
tom@scan:~> █
```



# Tidying It Up A Little

```
tom@scan:~▶ if host example.com &> /dev/null; then echo "IT RESOLVES!"; fi  
IT RESOLVES!
```

```
tom@scan:~▶ if host lolwtfamidoing.com &> /dev/null; then echo "IT RESOLVES!"; fi
```

```
tom@scan:~▶ █
```

# Loops

```
lol.sh buffers
1 #!/bin/bash
2
3 while this-command-works; do
4     this-command
5 done
6 █

~
~
~
~
~
~
~
~
~
~
~
~

NORMAL lol.sh sh 100% 6/6 : 1
"lol.sh" 6L, 65C written
```

# More Demo Time

- I love demo time (:

# Looping Over stdin

```
Terminal
tom@scan:~> while read sub; do echo "$sub.example.com"; done < subdomains.txt
www.example.com
m.example.com
test.example.com
staging.example.com
admin.example.com
cms.example.com
blog.example.com
tom@scan:~> █
```

# Putting It Together

```
Terminal
tom@scan:~> while read sub; do if host "$sub.example.com" &> /dev/null; then echo
"$sub.example.com"; fi; done < subdomains.txt
www.example.com
tom@scan:~>
tom@scan:~> # This is getting messy :/
tom@scan:~> █
```

# If you liked it you shoulda put a .sh on it

```
lol.sh
1 #!/bin/bash
2
3 while read sub; do
4     if host "$sub.example.com" &> /dev/null; then
5         echo "$sub.example.com"
6     fi
7 done < subdomains.txt
8
```

~  
~  
~  
~  
~  
~  
~  
~

**NORMAL** lol.sh sh 100% 8/8 : 1  
"lol.sh" 8L, 144C

# I Like It Generic

```
lol.sh buffers
1 #!/bin/bash
2
3 domain=$1
4 while read sub; do
5     if host "$sub.$domain" &> /dev/null; then
6         echo "$sub.$domain"
7     fi
8 done
9
~
~
~
~
~
~
~
~
~
~
NORMAL lol.sh sh 100% 9/9 : 1
"lol.sh" 9L, 129C
```

# Permissions

```
lol.sh (-) - VIM
tom@scan:~> mv lol.sh subs.sh
tom@scan:~> ./subs.sh example.com < subdomains.txt
-bash: ./subs.sh: Permission denied
tom@scan:~> chmod +x subs.sh
tom@scan:~> ./subs.sh example.com < subdomains.txt
www.example.com
tom@scan:~> cat subdomains.txt | ./subs.sh example.net
www.example.net
tom@scan:~> █
```



# Dangling CNAMEs

```
lol.sh (-) - VIM
tom@scan:~> host invalid.sbtuk.net
Host invalid.sbtuk.net not found: 3(NXDOMAIN)
tom@scan:~> host -t CNAME invalid.sbtuk.net
invalid.sbtuk.net is an alias for lolifyouregisteredthisyouwastedyourmoney.com.
tom@scan:~> host lolifyouregisteredthisyouwastedyourmoney.com
Host lolifyouregisteredthisyouwastedyourmoney.com not found: 3(NXDOMAIN)
tom@scan:~> █
```

# The Plan

- Check subdomains for CNAME records
- Check if those CNAMEs resolve
- ...profit?
- Demo time :)

# Getting the CNAMEs

```
lol.sh (-) - VIM
tom@scan:~> host -t CNAME invalid.sbtuk.net | grep 'alias for'
invalid.sbtuk.net is an alias for lolifyouregisteredthisyouwastedyourmoney.com.
tom@scan:~> host -t CNAME invalid.sbtuk.net | grep 'is an al' | awk '{print $NF}'
lolifyouregisteredthisyouwastedyourmoney.com.
tom@scan:~> █
```

# Incase That Demo Went Badly...

```
check-cnames.sh buffers
1 #!/bin/bash
2
3 domain=$1
4 while read sub; do
5     host -t CNAME "$sub.$domain" | grep 'alias for' | awk '{print $NF}' |
6     while read cname; do
7         if ! host "$cname" &> /dev/null; then
8             echo "$cname doesn't resolve ($sub.$domain)"
9         fi
10    done
11 done
12 █
~
~
~
NORMAL check-cnames.sh sh 100% 12/12 : 1
"check-cnames.sh" 12L, 270C written
```

# Fetch All The Things

- Having lots of targets to look at can be overwhelming
- Ddddddemo time

# A Thing To Fetch All The Things

```
fetch.sh index > buffers
1 #!/bin/bash
2
3 mkdir -p out
4
5 while read url; do
6     filename=$(echo "$url" | md5sum | awk '{print $1}')
7     filename="out/$filename"
8     curl -sk "$url" -o "$filename" &> /dev/null
9     echo "$filename $url" >> index
10 done
11 █
~
~
~
~
~
NORMAL fetch.sh sh 100% 11/11 : 1
"fetch.sh" 11L, 220C written
```

# Finding Things In The Output

```
fetch.sh (~/bsides) - VIM
tom@scan:~/bsides> ./fetch.sh < urls
tom@scan:~/bsides> grep -HnroiE '<title>(.*?)</title>'
out/56a6e4a8b88694e855ec457024babb4e:306:<title>BBC - Home</title>
out/639c2c4f448073d571a5135fbc1a0339:1:<title>Google</title>
out/cec0c034699dabe9891744f12fd63379:4:<title>Example Domain</title>
out/d3397772b65f89f729c434637946caf8:4:<title>Example Domain</title>
tom@scan:~/bsides> cat index
out/d3397772b65f89f729c434637946caf8 http://example.com
out/cec0c034699dabe9891744f12fd63379 https://example.net
out/639c2c4f448073d571a5135fbc1a0339 https://www.google.com
out/56a6e4a8b88694e855ec457024babb4e https://bbc.co.uk
tom@scan:~/bsides> █
```

# Some Things To Grep For

- Titles
- Server headers
- Known 'subdomain takeover' strings
- URLs (and then go and fetch the URLs!)
  - JavaScript files are nice (:
- Secrets
- Error messages
- File upload forms
- Interesting Base64 encoded strings ;)
  - (eyJ|YTo|Tzo|PD[89])
- Demo time, obv.



# When In Doubt: Use Your Eyes

- Deeeeeeeemo time
- It's demo time
- Time for a demo
- I like demos :)

# Speeding Things Up

- Pipes give you *some* parallelisation for free
  - It's not enough though, is it?
- xargs can run things in parallel...
- Let's speed up our subdomain brute-forcer
- What time is it?
  - It's demo time.

# A Bit Of A Mess

```
parsub.sh+ buffers
1 #!/bin/bash
2
3 domain=$1
4 xargs -P1 -n1 -I{} bash -c "
5     if host "{}.$domain" &> /dev/null; then
6         echo "{}.$domain"
7     fi
8 "
9
```

~  
~  
~  
~  
~  
~  
~

NORMAL parsub.sh[+] sh 100% 9/9 : 1

# A Little Cleaner

```
parsub.sh sub.sh buffers
1 #!/bin/bash
2 domain=$1
3 if host "$domain" &> /dev/null; then
4     echo "$domain"
5 fi
~
~
sub.sh sh 20% 1/5 N : 1
1 #!/bin/bash
2 domain=$1
3 xargs -P10 -n1 -I{} ./sub.sh "{}.$domain"
4 █
~
~
~
NORMAL parsub.sh sh 100% 4/4 N : 1
"sub.sh" 5L, 81C
```

# Bits And Bobs

- Use dtach for long-running tasks
- vim is a major part of my workflow
- When things get complex, consider a different language...
  - I like Go :)
  - Check out meg, comb, unfurl, waybackurls, gf, httpprobe, concurl...