

Solving the Nixu Challenges

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Abstract—This document presents solutions to the Nixu challenges.

I. INTRODUCTION

As our project we participate in the 2019 edition of the Nixu Challenge. The Nixu Challenge is a yearly Capture-The-Flag (CTF) event organized by the cyber security company Nixu Corporation. In a CTF event the participants try to complete various challenges with the objective of retrieving specific tokens. The Nixu Challenge consists of a variety of challenges related to subjects like web security, memory analysis, cryptography and reverse engineering. The difficulty level range from simple problems solvable in a couple of minutes to complex challenges.

Our goal is not to solve every single challenge but to beat as many as possible and report how we solved them, what we've learned and how it is relevant to the course. We also want to complete diverse challenges of all difficulties for the report to touch on as many subject as possible.

II. CHALLENGES

A. AIMLES - staging

We are given a network capture in the form of a .pcap and a url:port pair to a server running SSH. Trying to SSH into the server gives an error about no matching ciphers. Therefore, we decide to look at the network capture which consists of SSH traffic. Looking around in the packets, we can see that the shell session is not encrypted. We use `strings` on the pcap file to extract the readable text, which gives us some commands that were run on the server and an email about the security audit, which contains 4 hints. The fourth hint in the email confirms our doubt that there is no encryption cipher offered by the SSH server. We need to compile the openssh client with a small modification to allow us to connect to the SSH server using the `none` cipher [1]. Once we try to connect, we need to authenticate using a key. Another hint from the email tells us that the encryption key used by the two employees to connect to the server may have

a weakness. After having extracted the public keys from the network capture, we used RsaCtfTool to perform an attack against the two public keys to find a common factor and recover the private keys [2]. We are now able to go one step further, but the server asks for a time-based one-time password (TOTP). Using the other hints in the email, we know the validity of the TOTP is 5 minutes. Also, the user ran a command on the file containing the TOTP secret that gives us what number appears in the secret and that there is only consonants and numbers. The user also ran `ls`, which gives us the length (8 chars) of the secret and he ran `md5sum`, which gives us the MD5 hash of the secret. Using hashcat mask attack and the hints we have about the secret, we brute forced the MD5 hash to find the value of the TOTP secret [3]. With the secret, we are able to generate a TOTP that is valid for 5 minutes and finally connect to the SSH server to retrieve the flag!

1) *Analysis*: This challenge consists of multiple steps that need to be solved in order to obtain the flag. This feels more realistic than other CTF challenges, as there is multiple skills involved and there is a process to go through instead of just solving a specific task. It resembles more to what a pentester job may look like (the challenge description refers to a security audit). The challenge requires to have networking skills (analyzing a .pcap with Wireshark, understanding the SSH protocol) and an understanding of encryption/authentication (how OpenSSH works, the flaws in RSA key generation, Time-based one time password). Such a challenge demonstrates that a chain of multiple exploitable flaws in a system may allow to obtain access to it.

B. Bad memories - part 1

This is the first part of a five parts challenge on forensics, where it is needed to recover information from a memory dump. To analyze the memory dump, we use the Python tool `Volatility Framework` and its many commands [4].

The first step is to find out what type of operating system was the memory capture was done on, which we can find with the command `imageinfo`.

```
volatility -f mem.dmp imageinfo
```

We find that the memory dump is from a Windows 7 operating system. From there, we can list the processes that were active during the capture with either `pslist` or `pstree`.

```
volatility -f mem.dmp --profile=Win7SP1x64  
pslist
```

The first part says to recover the user documentation, which would hint at a text editor. There is a `notepad.exe` process running with PID 700, so we dump the VADs (Virtual Address Descriptors) and look at the VAD tree to find memory regions of the heap (in yellow).

```
volatility -f mem.dmp --profile=Win7SP1x64  
vaddump -p 700 -D ./vads/  
volatility -f mem.dmp --profile=Win7SP1x64  
vadtree --output=dot --output-file=./vads/  
graph.dot -p 700
```

To do that, we can use `strings` to find text in the heap memory.

```
strings -e 1 vads/notepad.exe.8c45060.0  
x0000000000390000-0x000000000048ffff.dmp
```

After looking through a few files, we can find the flag in `ROT13 AVKH{guvf_j4f_gu3_rnfl_bar}`, which results in a valid flag `NIXU{this_w4s_th3_easy_one}`.

C. Bad memories - part 2

In this part of the forensics challenge, we need to look for a lost file. To do this we need to search for files present in the main memory dump and more importantly files that have been deleted or moved to the recycle bin. There are multiple commands available in volatility to search for files such as `filescan`, `dumpfiles` and `mftparser` [5]. We had success with `mftparser`. Using the following command `mftparser --dump-dir=output --output-file=badmem_mft.body --output=body`, we get a list of extracted files in `badmem_mft.body` and the extracted files in the `output` folder. Knowing we are looking for a lost file, we search for the recycle bin like `thiscat badmem_mft.body | grep -i "recycle"` which gives us about 10 results. We try after to display the files in the output and we finally find one that is interesting (`cat output/file.0x286f8400.data0.dmp`). This content is

Base64 encoded which once converted becomes a string of 0 and 1 that can be converted to an ASCII string that is the flag.

D. Bad memories - part 3

This time, the information that needs to be recovered from the memory dump is the “new design” that the user was working on. These hints tell us to search for a graphic image. Using `pslist`, we can confirm that a `mspaint` program was running on the machine. Using `cmdscan` and `console`, we can see there exist a `flag.bmp` file in the system of the user, but we were unable to extract it from the memory dump. Therefore, we do a `memdump` of the Paint process and look into that.

```
volatility -f mem.dmp --profile=Win7SP1x64  
memdump -p 2816 -D ./dump/
```

We rename the extension from `.dmp` to `.data` to be able to use GIMP to view the raw data. Doing this, we are able to move along the process memory and search visually for an image [6]. After a lot of trial and error and looking at random bits of data, we were able to find a few images that made sense, such as the desktop of the user and an image containing the flag `NIXU{c4n_you_3nhanc3_this}`.

E. Bad memories - part 5

In this part, the goal is to recover the user password from the system. We started with the `hashdump` command.

```
volatility -f mem.dmp --profile=Win7SP1x64  
hashdump
```

We get a list of the users and the NTLM hash of their password. We tried to reverse find the hash on a few online websites, but with no success. So, we try this second command `lsadump`, which extracts secret keys from the registry, such as the default password for Windows.

```
volatility -f mem.dmp --profile=Win7SP1x64  
lsadump
```

Indeed, in the default password key we can find the challenge flag `NIXU{was_it_even_hard_for_you?}`.

1) *Analysis:* The Bad memories series of challenges is about forensics and memory dump analysis. This is a common category in capture the flag competitions where the goal is to extract flags from a main memory dump (the RAM content) of an operating system. It also relates to real-world situations such as data recovery and digital/computer forensics. The same skill set applies for both cases, except that for forensics, it is not only sufficient to recover the information, but also to find evidence with metadata in order to present facts for legal reasons. From a memory dump, there is a lot of information that can be retrieved like running processes, active network connections, files that are being edited, usernames, passwords, etc. and also more data from sources such as the Windows registry or any databases. The skill set is also important in the field of computer security where memory analysis, for example, might be necessary to understand the nature of a more advanced attack where the attacker try to hide their trail, somewhat similarly to the challenge where the memory dump was taken just before the computer crashed under mysterious circumstances. Encryption at different levels can be a way to hinder the process of memory dump analysis, but this was not part of the challenges.

F. Exfiltration

This challenge offers a network capture containing mostly SSL and DNS traffic. From the hint in the description (using internet would be annoying if this protocol did not exist), we can assume it is about DNS (would be annoying to use an IP address instead of a domain name). Looking at the DNS packets, we can see a lot of legitimate traffic, but also many TXT, MX and CNAME query to a domain name ending with `malicious.pw`. We can filter those queries using this expression `dns && dns.qry.name contains "malicious.pw"` in Wireshark.

From there, we can assume that the data in encoded in the numbers in the domain name. Looking up on the web, we can find a DNS tunnel named dnscat2 that seems to be the one in use [7][8]. We export the DNS queries from Wireshark to a text file, keep only the domain name and strip the `malicious.pw` ending. By converting the series of numbers to ASCII, we can find a session in a UNIX shell and a file named `flag.png`, which seems to have also been transferred in the same DNS tunnel session. Indeed, we can also find the header of a PNG file, starting with `89 50 4E 47`. Using a Python script and the library `dpkt`, we parse the network capture and keep only the data from the DNS queries that contains PNG to the end of the image, the packet containing `IEND`. We also need to strip a few bytes that are used by the dnscat2 protocol. Writing the image bytes to a file results in a valid PNG (after a few tries) which contains the flag `NIXU {just_another_tunneling_technique}`.

1) *Analysis:* Dnscat2 tunnels network traffic over the DNS protocol and is a real world application that a security researcher could encounter. DNS tunnels are common because it allows to communicate with the outside world as it is rare for a firewall to block DNS traffic. An example application is for a command-and-control infrastructure that could be used by malware. This challenge is a realistic situation that relates to network security. To be able to detect such traffic inside a network, we would need a performing IDS to detect that this is malicious DNS traffic.

G. fridge 2.0

For this challenge, we get the firmware of an IoT-device that is part of a Cloud network. We started by reversing the firmware using the tool Radare2 and afterwards Ghidra. From the binary, we can see that the device connects to an external server to do a JSON request. The URL that the device sends a request to is encryption inside the firmware. However, the key used by the encryption is also stored in the firmware, so we are able to decrypt it using AES to recover the URL. The recovered URLs are `https://fridge2_0.thenixuchallenge.com/api/register` and `https://fridge2_0.thenixuchallenge.com/api/temp` which are part of the API to register a new IOT device and control the temperature of the device. However, we have not been able to go farther from there. We have tried to find other interesting pages/protocols on the server and also tried to exploit and do fuzzing on the API, but with no success.

1) *Analysis:* As this challenge is about insecure IoT-devices, it might be the challenge with most real world relevance of them all. According to experts there will be 75 billion IoT devices in the world by 2025 [9] and IoT-devices have a history of lacking security. By comparison the device in this challenge is reasonably secure. Its real life counterparts often operate with well-known default login credentials that are the same for all devices and just like the device in the challenge they are often delivered with insecure firmware that is seldom patched. A good example of the destructive potential of insecure IoT-devices is the Mirai botnet, consisting of only IoT-devices, which in late autumn 2016 was used to launch a massive DDoS attack against a company responsible for parts of the Domain Name System. The attack lasted for more than a day, reached traffic levels of more than a terabit per second against the targets and brought down numerous major websites and services, including major websites like Twitter, the Guardian and CNN [10].

H. lisby-1

This is the first challenge in a series of three challenges based on reversing programs from an old com-

puter architecture. We are given a manual of how the architecture works and what are the instructions and opcodes. We started by dividing the bytes manually into the appropriate sections and translating progressively the instructions. Soon enough, we can understand what the program does and find a pattern in the instructions. The program push two numbers to the stack and subtract them, which gives an ASCII char and by doing a few of the substrations manually, we can see the string as the format of the flag (NIXU...). We wrote a small Python script to read the binary, find the subtraction instruction and do in operation on the numbers, which allowed us to recover the full flag.

1) *Analysis:* A fake computer architecture is described in this challenge which is used to reverse a binary to assembly code in order to understand what the program is doing and recover the flag. Reversing engineering is an important skill in security and may be used in multiple situations, such as malware analysis or to understand how a program/protocol works. While the Lisby architecture is fake, the general concepts of reversing a binary still apply as there exists a lot of different ISA like x86, ARM, MIPS, RISC-V, etc. which each has some differences. On the opposite of those architectures, the Lisby device is unknown, therefore there is no toolchain around it (assembler, compiler, debugger, emulator, etc.) and reversing tools such as radare2 does not support it. Either we need to do the disassembly by hand or write some tool to help us.

I. ACME Order DB

The website in question is protected by a login page. After trying with credentials admin/admin, we can see that a cookie `sess` is created with a Base64 encoded value that corresponds to `username=admin:logged_in=false`. We change the value of `logged_in` to `true`, encode it and update the cookie. We are now logged in.

In the source code of the webpage, we can see a reference to LDAP (`<!-- Get documents from ldap! -->`), which hints us at a LDAP injection. Using the following query `*))(|(a=*`, we are able to have access to secret files which one contains the flag `NIXU{c00kies_with_ldap_for_p0r1ft}`.

1) *Analysis:* This is a web challenge that has a simple flaw in how the authentication is done and that is not really seen on any actual website. However, there are many different categories of flaws on web applications, so it is not surprising to find some sort of vulnerabilities on a website. The second part of the challenge is a LDAP injection, similar to a SQL injection, which has been and is still a very common flaw in web servers and how database queries are handled. While this challenge may have been

easier, web flaws are very common and it is important to learn about them to be able to correctly secure a web server and website.

J. Device Control Pwnel

There are two buffer overflow vulnerabilities in this challenge which is divided in two parts. The first part is a simple buffer overflow, where the program uses the secure function `fgets`, but with a value of 127 for the maximum number of characters to read. The characters are stored in an array of 8 bytes, which allows us to overflow and write the value of the local variable `int id` to zero, which gives access the admin menu and the first flag.

```
python -c 'print("ABCDEFGH\00\00\00\00\n8")' |
nc overflow.thenixuchallenge.com 20191
```

NIXU{pr3tty_simpl3_0v3rfl0w}

K. Device Control Pwnel - part 2

This is the second part of the buffer overflow challenge using the same C source code. The idea is similar, 256 bytes of inputs are allowed while the description field in the struct is of size 128 bytes. The array is copied using the unsecured function `strcpy` which allows us to write over the field `id` of the device struct. The goal is to write the device master ID `0x8100ca33c1ab7daf` to a device to get the flag. The only problem is that the number contains a null byte `\x00` which is the character that will cause `strcpy` to stop copying. Therefore, we need to first create a new device with the first part of the ID `81` and after edit the same device to add the rest of the ID `00ca33c1ab7daf`.

```
python -c 'print("2\n" + "name\n" + "A"
            + "*128+\"1234567\x81\n\" + "3\n1\n\" + "name\n"
            + "A"*128+"\xaf\x7d\xab\xc1\x33\xca\x00\n\" +
            "1\n4")' | ./devices
```

NIXU{h0w_t0_d3al_with_null_byt3s\x00}

1) *Analysis:* Bugs related to buffer, stack and integer overflows remain common to this day. They occur both in small scale software like the one used in these challenges and in products developed by software giants like Google [11]. Overflows have been known since at least 1972 [12], are among the most well-known bugs and

are often the first ones new programmers learn about. Overflows are often, as reflected in the challenge, simple in nature but can have devastating consequences. That overflow bugs and exploits are still common despite all this highlights the need for security oriented programmers (all programmers should be) to be knowledgeable about overflows.

L. Ports

Based on the name of the challenge it seemed obvious that we should look into the port numbers. Using Wireshark we exported the port numbers from the pcap file into plain text.

```
tshark -r ports.pcap -T fields -e tcp.dstport > ports.txt
```

We then tried to translate the decimal numbers to ASCII. The result looked like a typical base64 string, a good sign that we're on the right track.

```
QVZLSHtmbHpvYnlmX25hcV9haHpvcnVmX25lc19zaGFfZ2JfY3lubF9qdmd1fQ==
```

The format of the decoded base64 string assured us that we're almost done. Using ROT13, a version of the classic Caesar cipher, we recovered the key.

```
AVKH{flzobyf_naq_ahzoref_ner_sha_gb_cynl_jvgu}
NIXU{symbols_and_numbers_are_fun_to_play_with}
```

1) *Analysis*: This challenge, which is functioning as an introduction to the Nixu Challenge, don't have many real-world applications. The challenge introduce analysis of network traffic using programs like Wireshark and basic encodings but the solutions are straightforward and don't require much thinking. While it is obviously possible to send information encoded as port numbers, it is cumbersome and the erratic behaviour would easily be detected, and most likely blocked, by the most basic network security system.

III. CONCLUSION

Participating in the Nixu Challenge have been a varied and educational experience. It is in the nature of Capture The Flag events that the knowledge needed, and gained, will be in a wide array of areas and not as in depth as some other projects could have provided. However, compared to earlier capture the flag experiences

of the group the Nixu Challenge provided less elementary. At the same time one should not disregard the importance of a wide knowledge base as exploits based on quite basic faults are still common. Attacks against typical internet connected devices, like IoT-devices and routers, are more often than not using attack vectors like default credentials, overflow attacks or injections [13]. More intricate attacks are usually only executed by APTs [14] and are used by the common hacker only when leaked, disclosed through zero-day patches or in other ways revealed to the public.

As Nixu is an actual company working within the cyber security field and the challenge is a part of their recruitment the project have also given us some insight into the kind of knowledge and abilities companies are looking for in potential junior hires and trainees.

In relation to the course content, many of the challenges were related to the technical part of what we have seen in class. For example, the use of Wireshark was essential in multiple challenges in network security. Other concepts that we have seen in class include buffer overflow, query injection in a database system and two-factor authentication. Like we said, we have covered a wide range of categories about information security while not having went in depth in a particular one or having touched the more theoretical parts of the course content.

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