CTF Final Document:

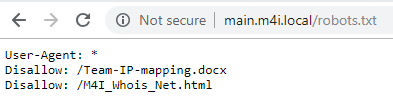
Cover Page

Network Map

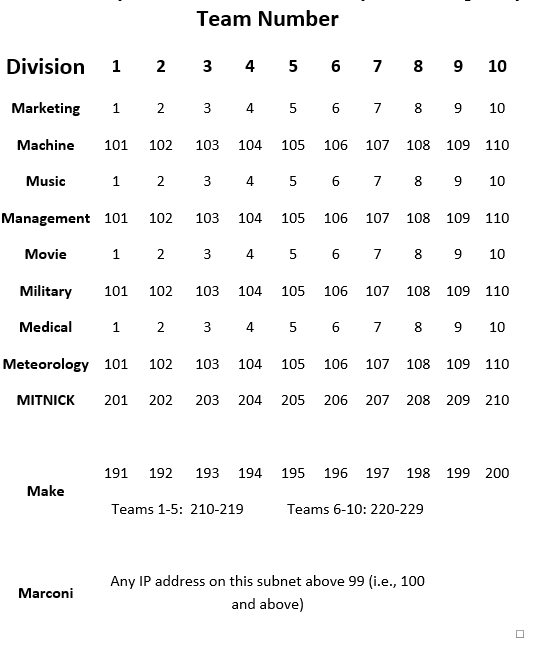
**Marketing Division – 10.1.8.1**

How did you find the target?

* After connecting to main.m4i.local, we learned its IP address was 10.1.8.95. We investigated its Robots.txt page and found the following information:

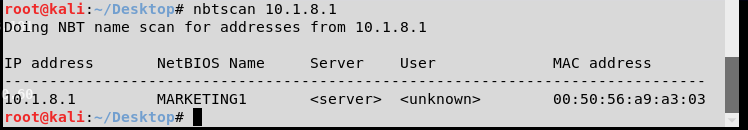


* The Team-IP-mapping.docx contained the final octet of our target’s IP addresses:



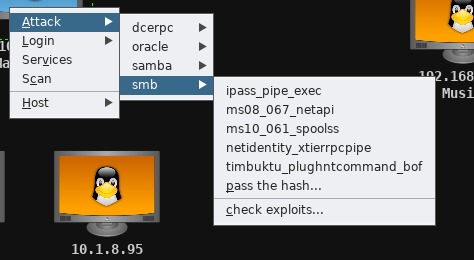
* We then performed an nmap scan of the following IP addresses, using the below nmap command: 10.1.8.1, 10.1.8.101, 10.1.8.201, & 10.1.8.191





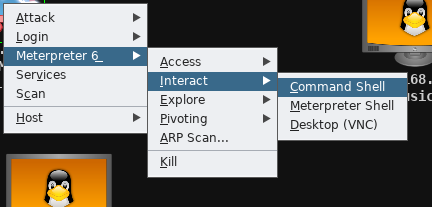
How did you gain access to the target?

* Added the Marketing1 machine to Armitage using an nmap scan – Intense Scan no Ping
* Exploited the machine using the below exploit:

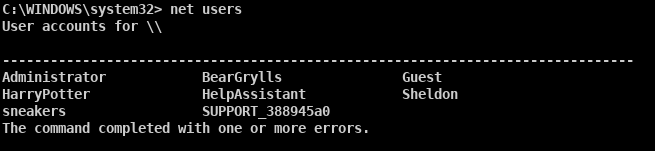


How did you learn usernames?

* On the exploited machine, we opened a command shell using the following options:

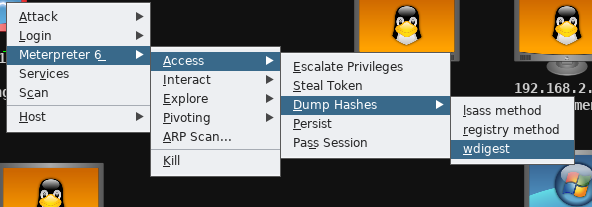


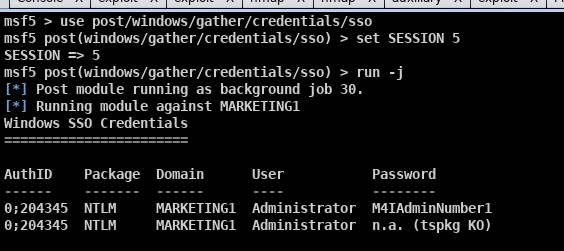
* We ran the net users command to display the list of users:



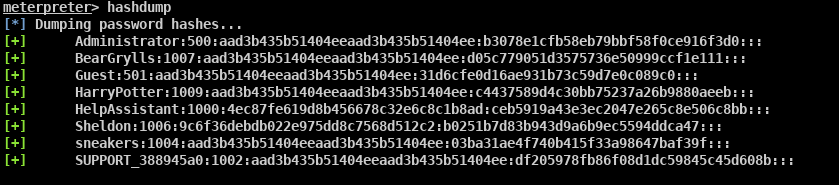
How did you learn passwords?

* To learn the Administrator password, we executed the wdigest command on the exploited machine in Armitage. This gave the below output:

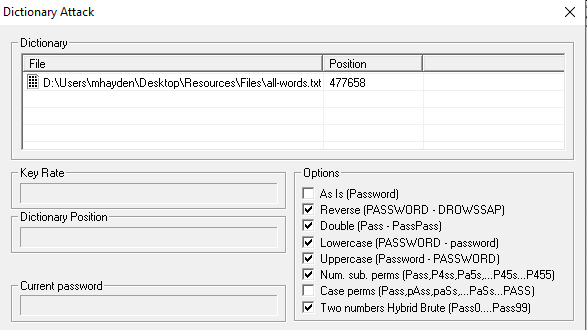




* We then ran a hash dump using the lsass method, outlined above in red. This provided the password hashes shown below:



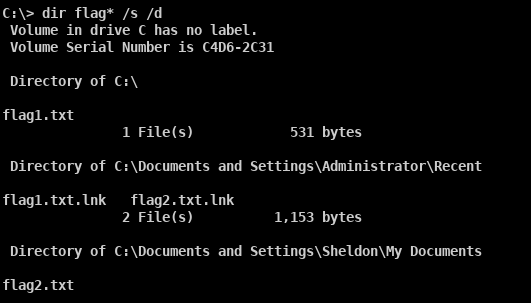
* We input the hash file into Cain, and ran a dictionary attack using the following settings:



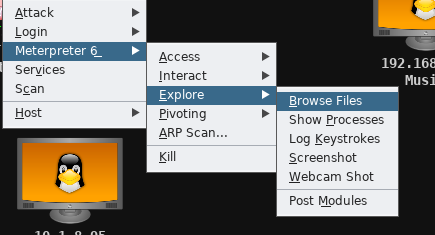
* This found Sheldon’s password of “bigbangtheory”
* We tested the password “Toomanysecrets!” for user sneakers based on the information on the cake in class

How did you find and download flags?

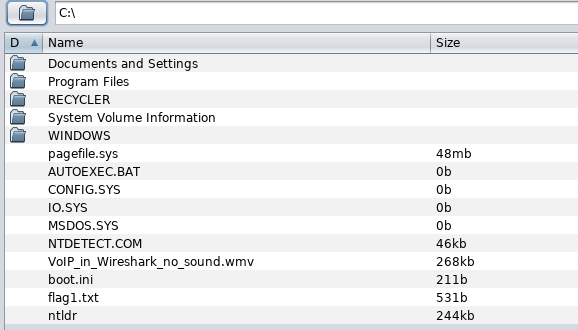
* From the target command prompt in Armitage, we entered the command “dir flag\* /s /d” from the C: directory. This provided the location of flags 1 and 2:



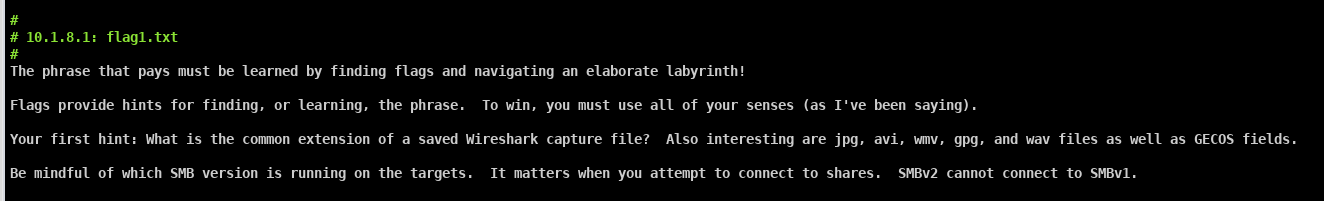
* We downloaded flag1.txt using the Armitage file browser, opened by the following:



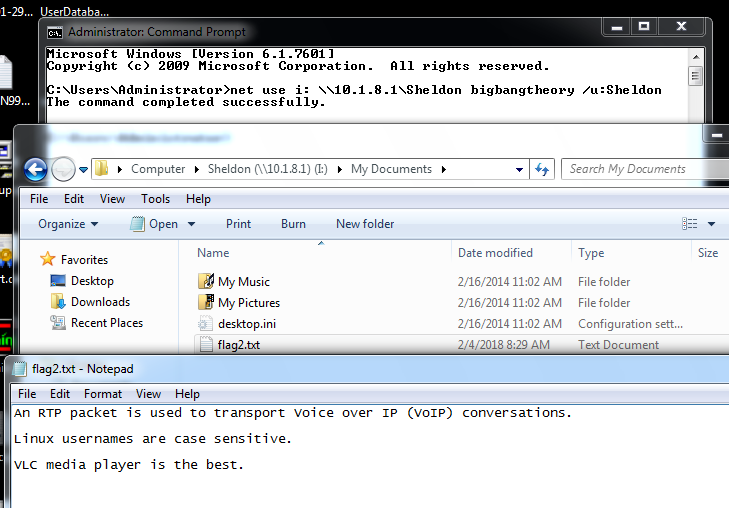
* We selected flag1.txt and downloaded it into Armitage:



* Flag1.txt contained the following data:

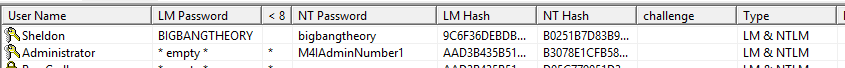


* To download Flag2.txt, we opened a Windows7 VM. We mapped Sheldon’s drive to the local I drive using the command outlined in red. From there, we navigated to the locally mapped I drive and opened flag2.txt.



How did you find and download any other files you may have harvested from the target?

|  |  |  |
| --- | --- | --- |
| **Username** | **Account Type** | **Password** |
| Administrator | Admin | M4IAdminNumber1 |
| Sheldon |  | bigbangtheory |
| HarryPotter |  |  |
| BearGrylls |  |  |
| sneakers |  | Toomanysecrets! |

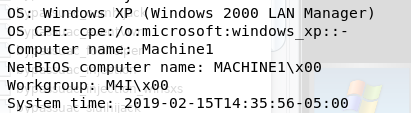


**Machine Division – 10.1.8.101**

How did you find the target?

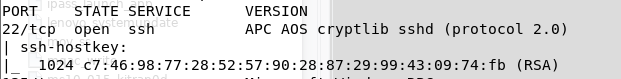
* We ran an nmap scan of IP 10.1.8.101 after using the information regarding the final octet of our target’s IP addresses. The command used is shown below:





How did you gain access to the target?

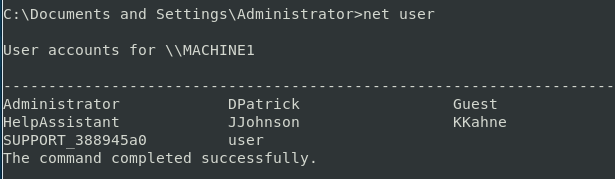
* Port 22 was open which indicated that ssh was a viable attack vector, as shown in our nmap output below.



* We logged onto Machine1 using username “Administrator” and password “M4IAdminNumber2” (discussed in the Password section below).
* We cloned the SMB shares onto our computer using the following command:
* We executed the Armitage exploit “windows/smb/psexec**” (look at Exploit before Meterpreter 7 on Kali) to gain a Meterpreter session (to download the hashes)**

How did you learn usernames?

* After using an SSH login with the Administrator account, we ran the “net user” command, showing the below output:

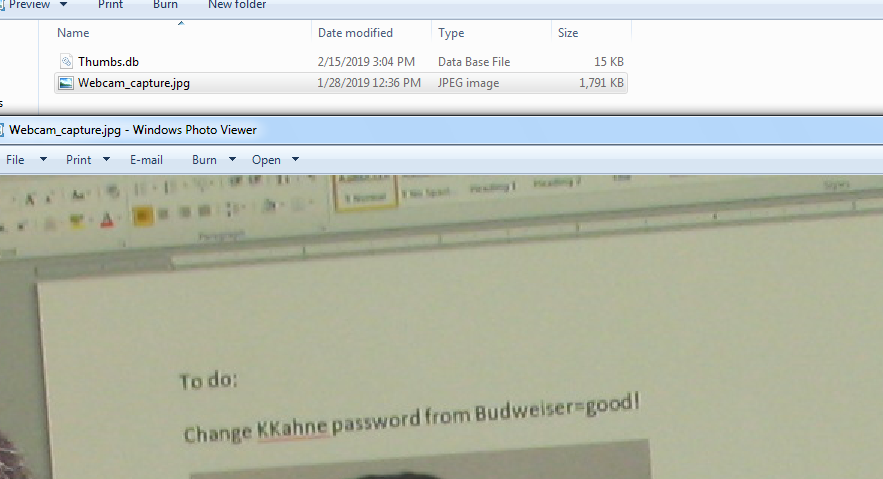


How did you learn passwords?

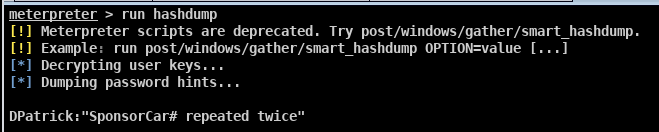
* To learn the Administrator password, we leveraged the cracked password for Marketing1’s Administrator, and used the hint below from the Twitter profile:



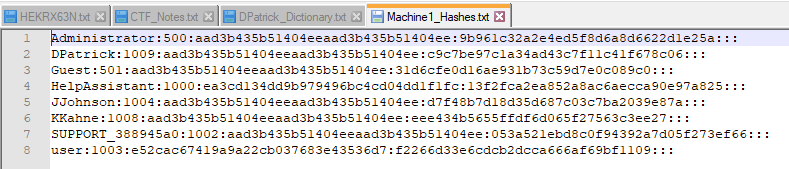
* To find JJohnson’s password, we found a VoIP conversation saved as a .pcap file, the extension used by Wireshark. We opened this file in Wireshark, and listened to the audio stream. He asked the question “What is my password?” To which he received the response “LowesMotorSpeedway” with a capital L, M, and S.
* To find KKahne’s password, we examined the webcam\_capture.jpg found at C:\webcam\_capture\Webcam\_capture.jpg



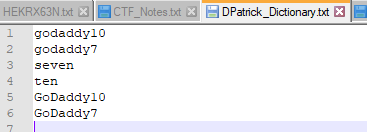
* To find DPatrick’s password, we opened a meterpreter shell in Armitage for the Machine1 device. We executed the command shown below: “run hashdump”



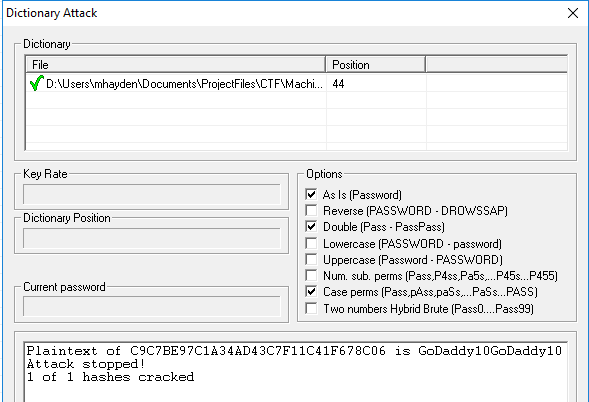
* + We loaded the hashdump file (shown below) into Cain



* + We created a dictionary file of Danika Patrick’s sponsor and number (Go Daddy, and either 10 or 7), shown below:



* + We ran a Cain dictionary search using the above dictionary, with the below settings, to find DPatrick’s password:



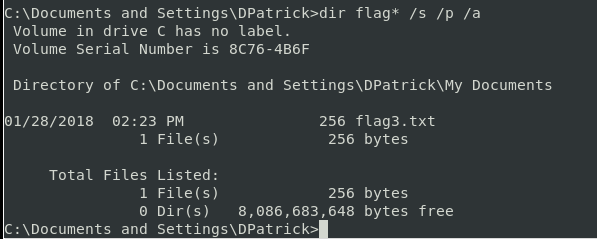
How did you find and download flags?

**Flag3:**

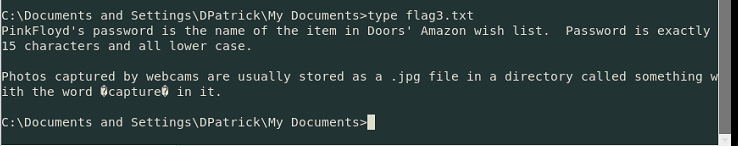
* We opened a ssh connection using the command “ssh DPatrick@10.1.8.101” , and entered the password “GoDaddy10GoDaddy10”.



* We then searched for flag files using the command “dir flag\* /s /p /a”, which gave the flag3.txt location of C:\Documents and Settings\DPatrick\My Documents\flag3.txt

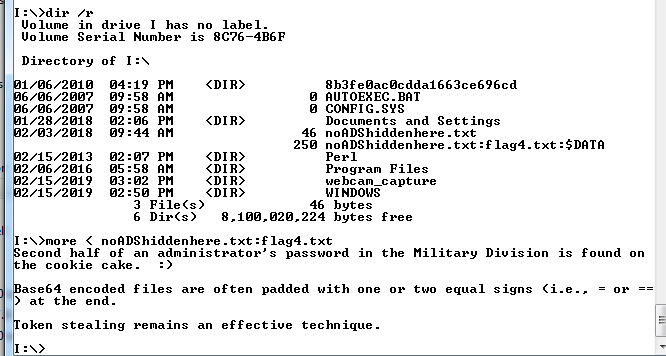


* We navigated to the above directory, and executed the command “type flag3.txt” to display the flag’s contents:



**Flag4:**

* In the C drive, there was a file “noADShiddenhere.txt”. We displayed the ADS information using the command “dir /r”, which showed that noADShiddenhere.txt had flag4.txt embedded as ADS information.
* We used the command “more < noADShiddenhere.txt:flag4.txt” to display the flag.



How did you find and download any other files you may have harvested from the target?

|  |  |  |
| --- | --- | --- |
| **Username** | **Account Type** | **Password** |
| Administrator | Admin | M4IAdminNumber2 |
| DPatrick |  | GoDaddy10GoDaddy10 |
| JJohnson |  | LowesMotorSpeedway |
| KKahne |  | Budweiser=good! |
| user |  | Password!123 |

**Music Division – 192.168.2.1**

How did you find the target?

How did you gain access to the target?

* Open ports used during your pen test. Provide a listing of the open ports/services you actually used. You are not required to report ports you did not use. Do not forget the command used to execute the scan.
* If you used an exploit against a computer, list the vulnerabilities you used and what tool you used to find the vulnerabilities.
* What tool(s) or commands did you use to exploit the system?

How did you learn usernames?

How did you learn passwords?

How did you find and download flags?

How did you find and download any other files you may have harvested from the target?

|  |  |  |
| --- | --- | --- |
| **Username** | **Account Type** | **Password** |
| doors | User | PeopleAre5trange |
| Penny |  |  |
| Pinkfloyd |  |  |
| root |  | \*uses password in all-words.txt |

**Management Division – 192.168.2.101**

How did you find the target?

* We inspected the page source of main.m4i.local using “ctrl u”. In the page source, two photos were pulled from remote sources, one from the Movie and one from the Management division shown below:



How did you gain access to the target?

* Open ports used during your pen test. Provide a listing of the open ports/services you actually used. You are not required to report ports you did not use. Do not forget the command used to execute the scan.
* If you used an exploit against a computer, list the vulnerabilities you used and what tool you used to find the vulnerabilities.
* What tool(s) or commands did you use to exploit the system?

How did you learn usernames?

How did you learn passwords?

How did you find and download flags?

How did you find and download any other files you may have harvested from the target?

|  |  |  |
| --- | --- | --- |
| **Username** | **Account Type** | **Password** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Movie Division – 192.168.3.1**

How did you find the target?

* We inspected the page source of main.m4i.local using “ctrl u”. In the page source, two photos were pulled from remote sources, one from the Movie and one from the Management division shown below:



How did you gain access to the target?

* Open ports used during your pen test. Provide a listing of the open ports/services you actually used. You are not required to report ports you did not use. Do not forget the command used to execute the scan.
* If you used an exploit against a computer, list the vulnerabilities you used and what tool you used to find the vulnerabilities.
* What tool(s) or commands did you use to exploit the system?

How did you learn usernames?

How did you learn passwords?

How did you find and download flags?

How did you find and download any other files you may have harvested from the target?

|  |  |  |
| --- | --- | --- |
| **Username** | **Account Type** | **Password** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Military Division 192.168.3.101**

How did you find the target?

How did you gain access to the target?

* Open ports used during your pen test. Provide a listing of the open ports/services you actually used. You are not required to report ports you did not use. Do not forget the command used to execute the scan.
* If you used an exploit against a computer, list the vulnerabilities you used and what tool you used to find the vulnerabilities.
* What tool(s) or commands did you use to exploit the system?

How did you learn usernames?

How did you learn passwords?

How did you find and download flags?

How did you find and download any other files you may have harvested from the target?

|  |  |  |
| --- | --- | --- |
| **Username** | **Account Type** | **Password** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Medical Division – 172.22.22.1**

How did you find the target?

How did you gain access to the target?

* Open ports used during your pen test. Provide a listing of the open ports/services you actually used. You are not required to report ports you did not use. Do not forget the command used to execute the scan.
* If you used an exploit against a computer, list the vulnerabilities you used and what tool you used to find the vulnerabilities.
* What tool(s) or commands did you use to exploit the system?

How did you learn usernames?

How did you learn passwords?

How did you find and download flags?

How did you find and download any other files you may have harvested from the target?

|  |  |  |
| --- | --- | --- |
| **Username** | **Account Type** | **Password** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Meteorology Division**

How did you find the target?

How did you gain access to the target?

* Open ports used during your pen test. Provide a listing of the open ports/services you actually used. You are not required to report ports you did not use. Do not forget the command used to execute the scan.
* If you used an exploit against a computer, list the vulnerabilities you used and what tool you used to find the vulnerabilities.
* What tool(s) or commands did you use to exploit the system?

How did you learn usernames?

How did you learn passwords?

How did you find and download flags?

How did you find and download any other files you may have harvested from the target?

|  |  |  |
| --- | --- | --- |
| **Username** | **Account Type** | **Password** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Mitnick Division – 192.168.3.201**

How did you find the target?

How did you gain access to the target?

* Open ports used during your pen test. Provide a listing of the open ports/services you actually used. You are not required to report ports you did not use. Do not forget the command used to execute the scan.
* If you used an exploit against a computer, list the vulnerabilities you used and what tool you used to find the vulnerabilities.
* What tool(s) or commands did you use to exploit the system?

How did you learn usernames?

How did you learn passwords?

How did you find and download flags?

How did you find and download any other files you may have harvested from the target?

|  |  |  |
| --- | --- | --- |
| **Username** | **Account Type** | **Password** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Marconi Division**

How did you find the target?

How did you gain access to the target?

* Open ports used during your pen test. Provide a listing of the open ports/services you actually used. You are not required to report ports you did not use. Do not forget the command used to execute the scan.
* If you used an exploit against a computer, list the vulnerabilities you used and what tool you used to find the vulnerabilities.
* What tool(s) or commands did you use to exploit the system?

How did you learn usernames?

How did you learn passwords?

How did you find and download flags?

How did you find and download any other files you may have harvested from the target?

|  |  |  |
| --- | --- | --- |
| **Username** | **Account Type** | **Password** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Make Division**

How did you find the target?

How did you gain access to the target?

* Open ports used during your pen test. Provide a listing of the open ports/services you actually used. You are not required to report ports you did not use. Do not forget the command used to execute the scan.
* If you used an exploit against a computer, list the vulnerabilities you used and what tool you used to find the vulnerabilities.
* What tool(s) or commands did you use to exploit the system?

How did you learn usernames?

How did you learn passwords?

How did you find and download flags?

How did you find and download any other files you may have harvested from the target?

|  |  |  |
| --- | --- | --- |
| **Username** | **Account Type** | **Password** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Table of all usernames and passwords:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **#** | **Division** | **Username** | **Account Type** | **Password** |
|  |  |  |  |  |
|  |  |  |  |  |

**Supplemental Questions:**

1. List the restaurants Dr. Evil visits frequently
2. What is the password learned from the Heartbeat Server

**Source Code:**

**General Observations:**

* You are required to keep a log of time spent on this assignment and include the log in this appendix.
* How long (in wall clock hours; not man hours) did it take to complete the project excluding the report?
* How long (in wall clock hours; not man hours) did it take to prepare the report?
* Was it an appropriate length final assignment considering the time allotted?
* What corrections and or improvements do you suggest for this project?
  + Please be specific, and if you add new material, give the exact wording/instructions you would give future students in the new project handout. Feel free to cross out and edit text to make minor corrections/suggestions.