Journey to Becoming a Hacker: From Zero to Cybersecurity Ninja

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Abstract

Time to time technology changes and the need for cybersecurity experts increases. While it is true that lots of universities prepare students on this career, somehow students face trouble understanding how to acquire the necessary knowledge to perform well, once they land a job in cybersecurity field. Also, it seems that they need to separate the theory from practice to not only understand why things happen in this field but to know how they happened and the causes that made them. Is for this that we will walk you through the journey of how to start a training that will take you from zero knowledge in the topic to skillful hacker in a short period of time using knowing tools to find the knowledge and exposing yourself to competitive environments that will put in practice what you learned in your degree and what was self-taught.

Introduction

When people think to start a cybersecurity career, they often expect that obtaining a degree will get them ready to the professional world by having the necessary skills that a cybersecurity expert needs to overcome any challenge that will present in their jobs. But the problem these newcomers face is that hackers out there have been doing their bad deeds for long time, and even worse they have been doing it in real world scenarios. Some of them are trained by illegal hacktivist organizations and they have all the time in the world to achieve their objectives and to gather the day to day knowledge to become even better. In summary, these bad guys have more experience than any newcomer in the cybersecurity field. While your degree and university program will help you grasp all the cybersecurity concepts and theories behind it, we need to go further and find the experiences that will simulate the cyber battlefield that you will be exposed once you start in your cybersecurity career. Knowing how a system can be exploited helps on how you can safe guard it. Is for this that we will take you to a journey of how we became skillful in the cybersecurity field while going through our cybersecurity degree and participating in Capture The Flag (CTF) competitions.

CTFs are puzzle-style problems that challenge the participants with different cybersecurity scenarios that mimics real world allowing the participant to acquire experience by understanding and exploiting a vulnerability that not only teaches the participant how to perform the attack but creates conscience on how to defend against it as well.

Background

With the current advance of technology cybersecurity threats increase everyday in a fast paced manner. No university is able to keep up with this rate of increase in technology since technology changes everyday. Cybersecurity students are at disadvantages against cybercriminals due to different reasons.

Currently, there are websites that allow students gain the experience by getting expose to CTF competitions that allows them to understand how to identify a threat, what vulnerability it exploits, how to exploit that vulnerability and how to defend against it.

Problem

How can we train cybersecurity students to prepare them for they cybersecurity battlefield that exist in the cyberspace?

We share how we became competitive cybersecurity professionals in a short period of time by exposing ourselves to a handful CTF competitions that put us under pressure to solve security challenges by placing us in the side of the attacker. Understanding how a hacker thinks and thinking like a hacker to learn how to detect vulnerabilities, exploiting them and protecting from them.

Methodology

We exposed the ourselves to basic computer skills that a cybersecurity expert should have in order to understand the computer environment that he moves in. We started with basic system administration on Linux operating system. Once the we felt comfortable moving around Linux we exposed ourselves to the different tools that Linux OS offer out of the box then master the operating system. Then we got to different cyber security fields like:

- Web Application Security
- Reverse Engineering
- Cryptography
- Network Analysis

After we grasped the concept of the previous mentioned fields we put our acquired knowledge into practice by participating in the National Cyber League (NCL) and CTFTime.org platforms. NCL and CTFTime.org contains extra fields like password cracking, steganography, computer forensics, Log analysis, open source intelligence, and wireless network exploitation. After, our first exposure to this new fields, we studied them and tools relevant to each field to become skilled on them.

Results and Discussion

After competing in NCL and CTFTime.org we were able to keep up with experienced cybersecurity professionals by demonstrating knowledge and accuracy in our solvers for the challenges. We were able to get on top 20 in gold bracket division on NCL individually and as a team. On CTFTime.org we were able to position ourselves number 1 in our country and top 600 globally from around 13K teams. We demonstrated to be very skilled in all the fields presented in each competition. (See Figures 1 - 3 for an example of the type of challenges we were exposed)

Figure 1 Password Cracking exercise presented on NCL Hint: Episodes of the series Law & Order SYV.

<table>
<thead>
<tr>
<th>User</th>
<th>Password Hash</th>
</tr>
</thead>
<tbody>
<tr>
<td>Justea</td>
<td>6d6ca47b47750e6b331930cc6a6e6292</td>
</tr>
<tr>
<td>Tom</td>
<td>95946c0f7446ec28e06131e4b08069</td>
</tr>
<tr>
<td>Rachel</td>
<td>860677c715fa4600e84d83e0162f1</td>
</tr>
<tr>
<td>Eliot</td>
<td>314d9c0a6da741278709731a69924a3</td>
</tr>
<tr>
<td>247e8d27d2c0e6d806d032e04d6f6</td>
<td></td>
</tr>
</tbody>
</table>

Figure 2 Performing reconnaissance to find the Episodes of the series Law & Order SVU. Wikipedia had a list of all the episodes

<table>
<thead>
<tr>
<th>Episode</th>
<th>Season</th>
<th>Series Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Season 1</td>
<td>Episode 1</td>
<td>Law &amp; Order SVU</td>
</tr>
<tr>
<td>Season 2</td>
<td>Episode 2</td>
<td>Law &amp; Order SVU</td>
</tr>
<tr>
<td>Season 3</td>
<td>Episode 3</td>
<td>Law &amp; Order SVU</td>
</tr>
<tr>
<td>Season 4</td>
<td>Episode 4</td>
<td>Law &amp; Order SVU</td>
</tr>
<tr>
<td>Season 5</td>
<td>Episode 5</td>
<td>Law &amp; Order SVU</td>
</tr>
</tbody>
</table>

Figure 3 Script that perform web scraping to retrieve the content of Wikipedia to obtain all the episodes of Law & Order SVU and create a dictionary for password cracking

CTFTime.org platform was more challenging than NCL since challenges weren’t as descriptive as in NCL but they had a write-up section after the end of competition where every team could share their solvers and that way you could see the different approaches to solve the same problem creating awareness on competitors and at the same time increasing the mindset of each player to think out of the box in those challenges that were hard to solve. (See Figure 5 for an example of CTFTime.org challenge)

Figure 6 Script we wrote in Python to exploit the low N vulnerability performing modulus inverse calculus to find the exponent of the private key

Conclusions

In a short period of time by treating learning as a competition, where increasing the knowledge in cybersecurity is what gives us the advantage, we managed to acquire skills and techniques in a fast paced manner with very high effectiveness. We learned how to use tools that already exist and how to make custom ones. How to detect, understand, exploit and protect from a vulnerability in different cybersecurity areas. We were able to compete head to head against current cybersecurity professionals with years of experience. Putting together what is taught on the cybersecurity degree with Capture The Flag competitions allowed us to obtain the required knowledge to be highly skillful in the cybersecurity field. We were easily able to map the teachings in our security courses to the problems in the scenarios given by NCL and CTFTime.org. Finally, by encouraging the students to take an extra step and participate in this kind of events, and mixing it with the degree, will allow the program to produce highly skilled professionals ready to protect and defend the cyberspace of any entity, or company they aim to work for.

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References


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