White Hat Hacking and Password Cracking

A project by Nate Otting, Joshua Mata, and Everett Getchell

Foreword: Why we chose this subject as our project

JM: Most often we see hackers in movies as morally questionable, but it is good to know that not all hackers are fighting to take our information, but instead to protect them.

NO: To explore white hat hacking and its essential role in protecting digital systems with ethical hacking practices and professional hacking techniques.

EG: White hat hackers can provide insight into what a company or body needs to do when it comes to hardening systems or networks

Objective of the project

JM: To define, explain, and give credit to white hat hackers, for making cyber security more effective and efficient, and to display how password cracking can be performed more easily than one may think- to provide insights on how to harden a system

Section I: What exactly is a White Hat in terms of computer security?

In computer security, "white hat” refers to an ethical hacker or cybersecurity professional who uses their skills and techniques to identify and fix security vulnerabilities in different systems, networks, and applications. White hats usually operate within legal and ethical boundaries, with the primary goal of improving security and preventing unauthorized access or malicious activities and exploits. White hat hackers go through a lot of training to get certifications to increase their expertise in cybersecurity like the CompTIA Security+ certificate. They also increase their skills in programming languages, scripting languages, network analysis, cryptography, and reverse engineering.

Section II: What sets them apart from other types of hackers?

When it comes to computer security, there are three major “sides” of hacking. There are people who use hacking tools and other software for malicious intent or for personal gain, and these are known colloquially as “Black Hat” hackers. On the other hand, there are those who use such tools for the benefit of either individuals or companies. These hackers only use their skills and tools to test security systems and to locate vulnerabilities within an environment. These are known as “White Hat” hackers, and they are people who utilize their methods ethically and by the law. In between the two are the “Grey Hat” hackers, who are morally ambiguous and are not the focus of this presentation.

Section III: The importance of White Hats in today’s online ecosystem

Every corporate entity and every enterprise body uses an online-based system in some form. Companies that are responsible for the maintenance and protection of the data of countless users like banks, accounting firms, state firms and insurance companies are all big targets for threat actors who would benefit from the theft of user data. This is where White Hat hackers come into play- they are hired by a company to test their security systems, and to infiltrate (within preset confines) different layers of the company’s infrastructure, and to detect these vulnerabilities. They then inform the security officers of the company what the best course of action to take would be.

Section IV: Famous White Hat Hackers

JM:

First accused of being unethically hacking, and tried as a black hat before receiving support from the public before being released becoming a white hat, and helping law firms Kevin Mitnick: #1 top search- Ghost Global Team

<https://www.clinicalkey.com/#!/content/playContent/1-s2.0-S1064748119304191?returnurl=null&referrer=null>

<https://online.king.edu/news/5-famous-white-hat-hackers-you-should-know/> <https://datatechvibe.com/interviews/the-top-10-white-hatters/>

<https://www.knowledgehut.com/blog/security/most-famous-ethical-hackers>

<https://fod.infobase.com/p_ViewVideo.aspx?xtid=86448>

<https://www.defense.gov/News/Inside-DOD/Blog/Article/2082161/who-wants-to-work-with-a-hacker/>

Section V: Timeline

Stage 1: Planning

In this stage, it was a bit difficult for what we wanted to do as we initially wanted to see if it was possible to have a dummy account set up with our school’s security administrator, but that was deemed not possible for security purposes, which is to be expected. From there, we moved on to the idea of deploying a virtual machine or using a Raspberry Pi that is purposely vulnerable to see how from a security perspective one would consider hardening the system.

Stage 2: Resources

In this stage, we are gathering information on how we would go about our idea in practice.

Section V, Addendum I: Important Dates

JM:

Begun in Late 1960s- being first called “tiger teams” which were what white hats were originally called, and were involved with “bug-bounties” which were monetary rewards for discovering or finding vulnerabilities

<https://gowlingwlg.com/en/insights-resources/articles/2023/white-hat-hackers-enhanced-cyber-security/#:~:text=White%20hat%20hacking%20began%20in,find%20and%20disclose%20network%20vulnerabilities>

<https://staysafeonline.org/cybersecurity-for-business/history-ethical-hacking/>

<https://www.businessnewsdaily.com/10713-white-hat-hacker-career.html>

<https://www.imperva.com/learn/application-security/ethical-hacking/#:~:text=The%20first%20attempts%20to%20hack,systems%20%E2%80%93%20the%20first%20ethical%20hackers>.

Section VI: How we replicated what a White Hat would do

(TO BE DETERMINED. Expected results are meant to show the efforts or password cracking performed on a Raspberry Pi machine and/or a virtual machine provided by a team member)

Password Cracking Subset

Section VII: Conclusion of our report

(TO BE DETERMINED)

Section VIII: Works Cited