Effective Approach to Detection of Password File Using Honeywords

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Abstract: Today’s technical world has improved a lot, but there are many security related issues. One of them is password files. password files has got a lot of security problem that has affected millions of users as well as many companies. password file is generally stored in encrypt format, if a password file is stolen or theft by using the password cracking techniques and decryption technique it is easy to capture most of the plaintext and encrypt passwords. For troubleshoot this here we create the honeyword password, i.e. a False password using a perfectly flat honeyword generation method, and try to attract illegal or unauthorized user. Hence that time we detect the unauthorized user. Here we also protect the original data from unauthorized user. As mentioned above, in this project we have used Honeywords also called as Sweet Password Security Strategy.

Keywords: Honeywords, Honeypot, Login, OTP, Authentication, Password cracking, Passwords, Decoy, Documents

1. Introduction

Generally in many companies and software industries store their data in databases like ORACLE or Mysql or may be other. So, the entry point of a system which is required user name and password are stored in encrypt form in database. Once a password file is stolen by using the password cracking technique it is easy to capture most of the plaintext passwords. So for avoiding it, there are two issues that should be considered to overcome these security problems: first passwords must be protected and secure by using the appropriate algorithm. And the second point is that a secure system should detect the entry of unauthorized user in the System. In the proposed system we focus on the Honeywords i.e. fake passwords and accounts. The administrator purposely creates user accounts and detects a password disclosure, if any one of the honeypot passwords get used it is easily to detect the admin. According to the study, for each user incorrect login attempts with some passwords lead to Honeypot accounts, i.e. malicious behavior is recognized. In proposed system, We create the password in plain text, and stored it with the fake password set. We analyze the honeyword approach and give some remarks about the security of the system. When unauthorized user attempts to enter the system and get access the database, the alarm is triggered and gets notification to the administrator, since that time unauthorized user get decoy documents. i.e. Fake database.

2. Literature Survey

| S. No | Title | Name of author | Year | Publisher name | Techniques used | Advantages | Disadvantages | remarks |
|-------|-------|----------------|------|----------------|----------------|------------|--------------|---------|
| 1 | Understanding Password Database Compromises | D.Mirante and C. Justin | 2013 | Department of Computer Science and Engineering Polytechnic Institute of NYU | It forces the attacker to brute force the hashes one at a time, instead of attacking them as a group | offering the benefit of flexibility, with the ability to provide resources almost instantaneously as necessary to avoid site shutdown | high profile website intrusions, wherein user login credentials and other data were compromised | A study was undertaken to research information posted on the web concerning recent, high profile website intrusions |
| 2 | If Your Password is 123456, Just Make It Hackme | The Dangers of Weak Hashes | 2013 | SANS Institute InfoSec Reading Room, Tech. Rep., 2013 | basics of hashing, look at password cracking software and hardware, and discuss best practices for using hashes securely | hashes are compromised it is not easy for hackers to generate passwords from the hashes | Password leaks are becoming a common occurrence on the internet with several large scale leaks happening every year | Don’t try to create your own hashing algorithm, Don’t use outdated algorithms (such as MD5 or SHA1), Use SHA2 or similar strength algorithm |
|   | Authors | Title | Year | Publication Details | Abstract
|---|---------|-------|------|---------------------|---------------------------------------------------------------|
| 3 | M. Weir, S. Aggarwal, B. de Medeiros, and B. Glodek | Password Cracking Using Probabilistic Context-Free Grammar s | 2009 | This grammar allows us to generate word-mangling rules, and from them, password guesses to be used in password cracking. | This approach seems to provide a more effective way to crack passwords as compared to traditional methods.
| 4 | F. Cohen | The Use of Deception Techniques: Honeypots and Decoys | 2006 | The use of honeypots can demonstrate a defender's ability to increase attacker workload and reduce attacker effectiveness. | The most critical work that must be done in order to make progress is the systematic study of the effectiveness of deception techniques against combined systems. A key to the successful deception programs is a systematic study of the effectiveness of deception techniques against combined systems.
| 5 | M.H. Almeshekah, E. H. Spafford, and M. J. Atallah | Improving Security using Deception | 2013 | We explore complex relationships among protection techniques, ranging from denial and isolation, to degradation and obsfuscation, through negative information and deception, ending with adversary attribution and counter-operations. | The most critical work that must be done in order to make progress is the systematic study of the effectiveness of deception techniques against combined systems.
| 6 | C. Herley and D. Florencio | Protecting financial institutions from brute-force attacks | 2008 | Show that simple attacks can be effective, and that an attacker will encounter hundreds or even thousands of honeypot accounts for every real break-in. | The activity in the honeypots provides the data by which the bank learns the attackers attempt to tell real from honeypot accounts, and his cash out strategy.
| 7 | H. Bojinov, E. Bursztein, X. Boyen, and D. Boneh | Kamouflage: Loss-resistant Password Management | 2008 | Introduce Kamouflage: a new architecture for building the ft-resistant password managers. An attacker who steals a laptop or cell phone with a Kamouflage-based password manager is forced to carry out a considerable amount of online work before obtaining any user credentials. | A replacement for the built-in Firefox password manager, providing performance measurements and the results from experiments with large real-world password sets to evaluate the feasibility and effectiveness of our approach.

This article has summarized a great deal of information on the history of honeypots and decoys for use in defense of computer systems.
3. Purpose and Scope

- The main aim of project is to validating whether data access is authorized or not when abnormal information access is detected.
- Confusing the attacker with fake information.
- This protects against the misuse of the user’s real data.
- We propose a completely different approach to securing the cloud using decoy information technology, that we have come to call fog computing.
- We use this technology to launch disinformation attacks against malicious insiders, preventing them from distinguishing the real sensitive customer data from fake worthless data.

4. Project Objective

The proposal is for “Making Data Inconspicuous In system” based applications for the purpose to avoid the attack of Insider on confidential and important data. We propose a simple method for improving the security of hashed passwords, the maintenance of additional “honeywords” (false passwords) associated with each user’s account. An adversary who steals a file of hashed passwords and inverts the hash function cannot tell if he has found the password or a honeyword. The attempted use of a honeyword for login sets off an alarm. An auxiliary server (the “honeychecker”) can distinguish the user password from honeywords for the login routine, and will set off an alarm if a honeyword is submitted.

5. Mathematical Model

Considering that we have database „D” and „n” number of attribute such as user name, user id etc.

\[ D = \{A|A \in \text{Information of user}\} \]

Here D is the set of all A such that A is information of user which is to be store on server

Consider following function STORE (D, SERVER):

- Here admin enters the user information into database at server.

Let us consider that the receiver provide us with value “X” for every input it obtain from the every time login account of the particular user. so we can further assume to have a set „s to have value “n” number of detect value at particular instance. Let us denote the current situation in the following manner

\[ S = \{X \in \mathbb{D}, X \in D \text{ ID for attacker}\} \]

Here S is the set all X such that for all X there exits Id for user.

- Now, for some X value that match with some value inside the database when admin check user account update.
  1. GET(D,X,SERVER): Admin get all information about the user account from server.
  2. PUT(X,ATK,SERVER): Here admin will upload attacker’s information on server.
  3. PUTP(X,REPORT,SERVER): Here admin upload daily report on server.

6. Conclusion and Future Scope

We present a standard approach to securing personal and business data in the system. We propose monitoring data access patterns by profiling user behavior to determine if and when a malicious insider illegally accesses someone’s documents in a system service. Decoy documents stored in the system alongside the user’s real data also serve as sensors to detect illegitimate access. Once unauthorized data access or exposure is suspected, and later verified, with challenge questions for instance, we inundate the malicious insider with fake information in order to dilute or divert user’s real data. Such preventive attacks that rely on disinformation technology could provide unprecedented levels of security in the system and in social networks model. In the future, we would like to refine our model by involving hybrid generation algorithms to also make the total hash inversion process harder for an adversary in getting the passwords in plaintext form leaked password hash file. Hence, by developing such methods both of two security objectives – increasing the total effort in recovering plaintext passwords from the hashed lists and detecting the password disclosure – can be provided at the same time.

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