

## Honey Trap Security Server for cloud computing

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### ABSTRACT

This paper presents a new way for securing cloud computing. The Honey trap Security Server is used to secure the data from an attacker, intruder, hackers and crackers. Honey trap is nothing but "a security resource whose value lies in being probed, attacked or compromised". The honey trap contains no data or applications critical to the company but has enough interesting data to entice a cracker. A Honey trap system should be a system to be easier prey for intruders than true production systems but with minor system modifications so that their activity can be logged and traced. An important goal of Honey trap Security Server is to trap an intruder and the methods which are used for intrusion before attacking on the real server.

**Key words:** Honey trap security system, Intruder, Entice, Hackers, Crackers, Attacker, Security for E- Banking, Intrusion detection system

### INTRODUCTION:

During the last several decades, dramatic advances in computing power, storage, and networking technology have allowed the human race to generate, process, and share increasing amounts of information in dramatically new ways. As new applications of computing technology are developed and introduced, these applications are often used in ways that their designers never envisioned. New applications, in turn, lead to new demands for even more powerful computing infrastructure. To meet these computing-infrastructure demands, system designers are constantly looking for new system architectures and algorithms to process larger collections of data more quickly than is feasible with today's systems. It is now possible to assemble very large, powerful systems consisting of many small, inexpensive commodity components because computers have become smaller and less expensive, disk drive capacity continues to increase, and networks have gotten faster. Such systems tend to be much less costly than a single, faster machine with comparable capabilities. Building systems from large numbers of commodity components lead to some significant challenges.

Because many more computers can be put into a computer room today than was possible even a few years ago, electrical-power consumption, air-conditioning capacity, and equipment weight have all become important considerations for system designs. Software challenges also arise in this environment because writing software that can take full advantage of the aggregate

computing power of many machines is far more difficult than writing software for a single, faster machine.

In network systems most of the attackers want to attack on cloud and hack an important data of user, in cloud computing an attacker wants to enter into the user's account and hack all information present in cloud.

Honey Trap Security can provide two types of server like real server and false server. If a user can qualify in all three levels then the user can enter into the real server and if the user disqualifies in these levels the user can enter into the fake server. In the honey trap security server, the security is provided by using three levels. i.e. first is the login level in which the user can enter the username and password, the second level is the psychometric test in which the user can enter the answer to a security question and the third is the CAPTCHA test in which the user enters the text which is given in the CAPTCHA image. If the user can enter into the fake server then the IP address of a fake user can be sent to cyber crime by email. In the login test the IP address can be traced of each user which can login into cloud. The remaining of this paper is organized as follows, section II provides Literature review, section III provides proposed plan on Honey Trap Security System in Cloud Computing and section IV provides Conclusion.

### 1. Literature Review

Most types of different algorithms are already defined for detecting models that have been proposed. The most of the attacks by a hacker would like to attack on the cloud concerning the username, the password and their respective confidential data. A survey and comparison of these techniques is given in this paper. This paper will present the idea of using web-based technology and

integrating it with a client honey pot by building a low interaction client honey pot tool called Honey ware [1]. For the shortcoming of traditional intrusion detection system (IDS) in complex and unknown attack detection. A distributed intrusion detection system based on honey pot was proposed. We make use of honey pot to collect the invasion characteristics on the network, and use the method of unsupervised clustering (UC) and genetic clustering to extract the data for analysis. In addition, in order to improve the detection performance of the IDS, it combined protocol analysis with signature detection modules. Experiments result show that this system can better detect intrusion and improve the overall safety performance of large-scale networks [2]. In this paper, a secure system for banking application using honey pots. Using this system, at least data integrity can be ensured along with monitoring the interaction to detect possible attack [3]. Honey pot technology can proactively detect and respond to the intrusion and the attack of the network. Compared with other security mechanisms, it has the feature of using simply, configurations flexibly, occupying less resource, and working effectively in a complex environment, furthermore, all the collected data and information has a good relevant and study value, so that it can capture and analyze the characteristic, which can effectively limit the spread of the aggressive behavior on the network [4]. This paper presents a proactive defense scheme based on Honey pot security system (HPSS). We propose an improved approach based on Intruder Detector System (IDS) which enhances the security of cyber. HPS provide improved attack prevention, detection and reaction information, drawn from the log files and other information captured in the process [5].

**2. Proposed Plan**

Honey trap Security Server provide the techniques for trap an intruder and the methods of intrusion before hack the information of user’s account. The fig.1 shows architecture of Honey trap Security Server.

**A. Architecture**

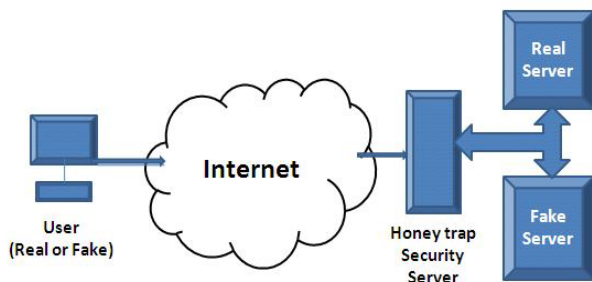


Figure 1: Architecture of Honey trap Security Server

In the architecture of honey trap security server for cloud, the important components are user, system with honey trap and server (real and fake) in cloud. Honey trap security server contains three levels of security. If user can be fake user then user can enter into fake server otherwise enter into real server. Figure 1 shows the basic functionality of the honey trap. Honey trap Security Server is based on Intrusion Detection System. An intrusion detection system (IDS) is a device or software application that monitors network or system activities for malicious activities violations and produces reports to a management station. Intrusion detection system is based on monitoring events and reporting attempts. Intrusion Detection System is also use for identifying an attack and preserving of confidential data. Intrusion detection system is use as a tool for honey trap security server.

**B. Working of Honey trap Security Server for cloud**

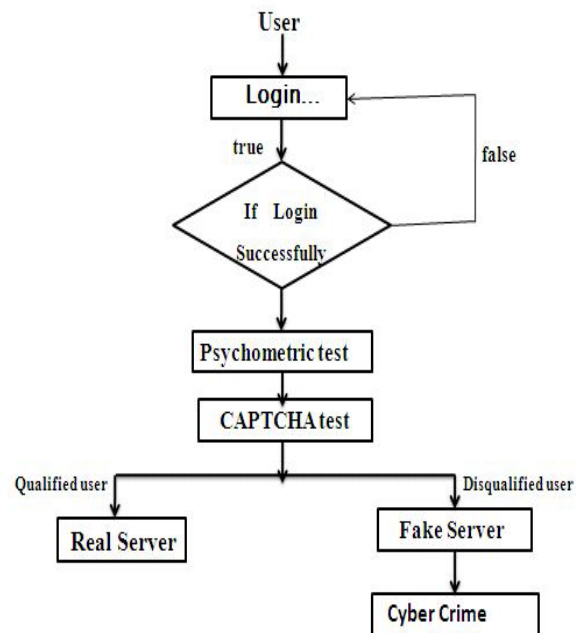


Figure 2: Flowchart of Honey trap security server

In fig.2, the flowchart of honey trap security for cloud can be shown. When user want to login to access some data, user have to enter username and password in login-id field and password field. After login successfully, user can give the answers of security questions in psychometric test. After psychometric test, user can enter into CAPTCHA test and if user can qualify all this three levels then user can be considered as real user and enter into real server otherwise user can be considered as fake user and enter into fake server.

### C. Three levels of Security

#### i. Login test

In login test, by using username and password, user can enter into next level. If username or password is wrong then user cannot be entered into next step. Here, password can be encrypted by using encryption method. In this level IP address can be tracing by using IP address tracing algorithm. Both login and tracing an IP address can be done on same time. IP address can be trace of each person who want to login may be that person can be fake or real user.

#### ii. Psychometric test

After login successfully, user can enter into second level i.e. Psychometric test level. In this test randomly three questions can be generated and user can only select their right answer from four options. If user can enter right answer then enter into next level but if user can enter wrong answer in first chance then one more chance can be given to an user but in second chance also user cannot given the right answers of three questions then user can be considered as fake user.

#### iii. CAPTCHA test

CAPTCHA is abbreviated for "completely automated public Turing test to tell computers and humans apart". A common type of CAPTCHA requires that the user type the letters of a distorted image, sometimes with the addition of an obscured sequence of letters or digits that appears on the screen because the test is administered by a computer, in contrast to the standard Turing test that is administered by a human. Fig.3 shows some examples of CAPTCHA.

In this test, user can enter the text given in CAPTCHA image which is combination of alphabets and numbers. If user can enter wrong CAPTCHA in given text field then the new CAPTCHA can be generated.



Figure 3: Example of CAPTCHA

### D Benefits of Honey trap Security Server

- I. Leave intruders exposed and isolated from your real network: Intruders can easily trap and enter into fake server so the data or information of real account can be saved from intruders.
- II. Be given a valuable lesson on how crackers break into networks: Honey trap security server can save accounts from hackers and crackers and also tell that how to break the hackers and crackers.
- III. Honey trap can give you the exactly the information you need in a quick and easy to understand format of an intruder.
- IV. Simplicity: The very simplicity of design, implementation and use makes a honey trap a desirable method to enhance security conditions in any organization.

### 3. Conclusions

Network Security is very important for providing security to the cloud computing. For this purpose Network security provide this technique as honey trap security server. Honey trap security server in efficient and simple technique which provide security from hackers, crackers, and intruders. Honey trap security server provide two types of server i.e. fake server for fake user and real server for real user. In this way Honey trap security server can easily trace an ip address of an intruder and trap an attacker without knowing to an intruder.

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