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Honeypot in Campus Network: Security Provider

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Abstract: *These days the security issues of Campus Network turn out to be more entangled. Keeping in mind the end goal to enhance the activity of Campus Network security, the legitimacy of assaulting data accumulation, this task exhibits another proactive security innovation named honeypot. This innovation extends the system topology space and befuddles the assailant to defer assaulting and divert target. Honeypot is an all-around outlined framework that pulls in programmers into it. By tricking the programmer into the framework, it is conceivable to screen the procedures that are begun and running on the framework by programmer. At the end of the day, honeypot is a trap machine which resembles a genuine framework with a specific end goal to draw in the assailant. The point of the honeypot is break down, comprehend, watch and track programmer practices to make more secure frameworks. Honeypot is extraordinary approach to enhance organize security director's learning and figure out how to get data from a casualty framework utilizing terminological apparatuses. Honeypot is likewise exceptionally valuable for future dangers to monitor new innovation assaults. This technology is useful to track record and analyzes hacker's actions comprehensively. With this we get to know the genuine natural inner and outside risk the Campus Network is being gone up against right now. The basic assault instruments, strategies and principles, are to be corrected in the system security design as per particular circumstances. The above strategies are executed to overhaul security administration standards of all levels with the goal that improved all-encompassing security of Campus Network is accomplished.*

Keywords: *Honeypot; campus network security*

I. INTRODUCTION

Honeypot Systems are impersonation servers or structures setup to amass information regarding an aggressor or gatecrasher into your structure. Keep in mind that Honey Pots don't supplant other customary Internet security systems; they are an additional level or structure. Honeypot can be setup inside, outside or in the DMZ of a firewall layout or even in most of the zones in spite of the way that they are consistently passed on inside a firewall for control purposes. As it were, they are variations of standard Intruder Detection Systems (IDS) however with all the more an emphasis on data social event and misleading. Overall, there are two celebrated reasons or targets behind setting up a Honey Pot: Learn how gatecrashers test and endeavor to access your frameworks. The general thought is that since a record of the interloper's exercises is kept, you can pick up knowledge into assault approaches to better ensure your genuine generation frameworks. Gather scientific data required to help in the trepidation or arraignment of interlopers. This is the sort of information consistently anticipated that would outfit law execution experts with the purposes of intrigue anticipated that would charge. A ground orchestrates, grounds zone sort out, a corporate area organize or CAN is a PC mastermind made up of an interconnection of neighborhood (LANs) inside a compelled geographical locale. The frameworks organization kinds of apparatus and transmission media are totally guaranteed by the grounds tenant/proprietor: an undertaking, school, government et cetera. A "grounds" mastermind uses a mix of advances, things, and applications, and serves a sweeping customer masses. The grounds organize presents a testing security picture as a result of the assorted variety of components to ensure: Servers, including departmental servers for client access and document sharing, focal application servers, for example, back and databases, and Web servers for either open Web or Intranet applications. Operating frameworks, normally different forms of numerous OS are running on servers and customers Network gadgets, including switches, Layer 4-7 stack adjusting switches, Layer 3 center switches, Layer 2 dissemination switches, and remote LAN get to focuses. Security devices, for instance, firewalls, VPN passages, interference area and antagonistic to disease servers, SSL animating specialists, check servers, and substance filtering servers.

With the quick headway of Campus Network in schools and universities which have compulsorily been confronted with a consistently expanding number of interruptions and ambushing, System and information security issues end up being especially prominent and exceptional. The current available security endeavors including firewall, intrusion area, antagonistic to disease programming, and check advancement and data encryption are generally withdrawn guaranteeing in light of the settled substances

and ambush mode, which are not fit for ensuring confusing and unsteady attacks feasibly. Honeypot is another framework security development in perspective of the inveiglement theory made of late. A honeypot is a framework inveiglement structure under strict observation, which attracts ambushes by ensured or virtual framework and organizations keeping in mind the end goal to look at the dull top's activities in the midst of honeypot being attacked by software engineers, delay and occupies strikes in the interim. Using honeypot advancement, the framework regulators of Campus Network could broaden the framework topology space, cheat the aggressors, put off striking and involve targets, deplete the attackers' benefit, guarantee productive framework. Meanwhile framework and information security gathering can track, record and investigate the programmer's activities centered around the honey pots exhaustively to find and get to know the inner and outside dangers to Campus Network, the regular assaulting apparatuses, techniques and guidelines, to change the system security design, to reconsidered security administration standards of all levels, to change the firewall plan to enhance the sweeping security of Campus Network.

II. METHODOLOGY

Honeypots can be assembled in light of their association and in perspective of their level of commitment. In light of the association, honeypots may be named:

A. Production Honeypots

Creation honeypots are definitely not hard to use, get simply limited information, and are used basically by associations or ventures; Production honeypots are set inside the creation facilitate with other age servers by relationship to upgrade their general state of security. Ordinarily, creation honeypots are low-affiliation honeypots, which are less requesting to send. They give less information about the strikes or aggressors than ask about honeypots do. The inspiration driving a creation honeypot is to help direct peril in an affiliation. The honeypot builds the estimation of the security endeavors of an affiliation.

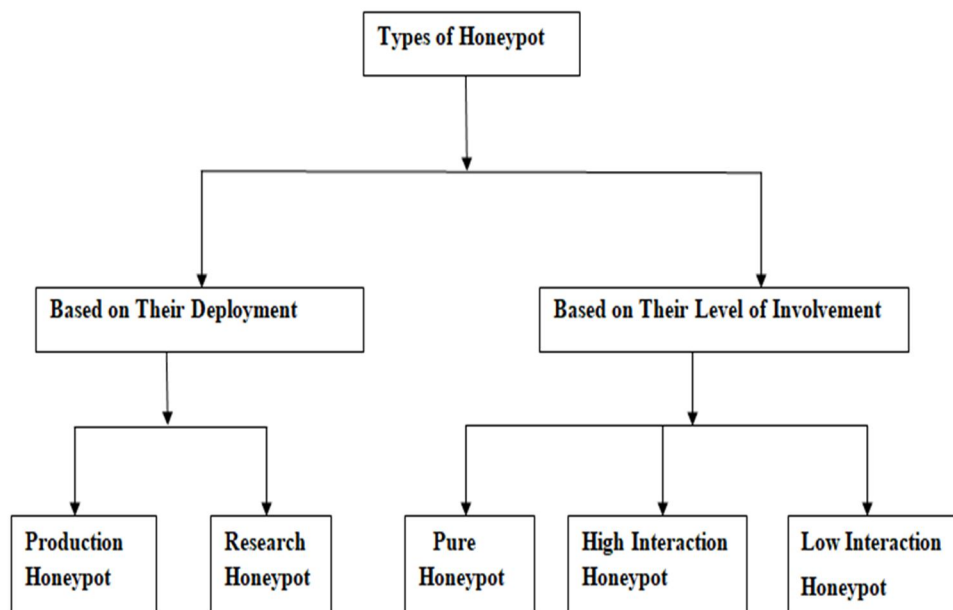


Fig.1. Types of honeypot

B. Research Honeypot

Research honeypot are controlled by a volunteer, non-advantage ask about affiliation or an informative foundation to collect information about the points of view and techniques of the BLACK HAT social order concentrating on different frameworks. These honeypot don't expand the estimation of a specific affiliation. Or maybe they are used to investigate the perils affiliations stand up to, and to make sense of how to better guarantee against those risks. This information is then used to secure against those perils. Research honeypot are flighty to send and keep up, get expansive information, and are used basically by research, military, or government affiliations.

C. Level of Honeypot

1) Low-Involvement Honeypot

Low-Involvement Honeypot Simple to present and pass on. Generally requires trol what aggressors can and can't do. Catches obliged measures of information, generally esteem based data and some limited affiliation. HONEYD is a low-participation honeypot. Made by Niels Provos, Honeyd is Open Source and planned to run essentially on UNIX systems. Honeyd manages checking unused IP space. At whatever point it sees an affiliation try to an unused IP, it obstructs the affiliation and a while later interfaces with the aggressor, putting on a show to be the setback. As is normally done, Honeyd recognizes and logs any relationship with any UDP or TCP port. In addition, you can organize imitated organizations to screen specific ports, for instance, a replicated FTP server checking TCP port 21. Exactly when an attacker partners with the imitated advantage, not only does the honeypot perceive and log the development, be that as it may it gets most of the assailant's correspondence with the duplicated advantage. By virtue of the replicated FTP server, we can get the attacker's login and mystery key, the requests they issue, and perhaps. Learn what they are searching for or their personality.

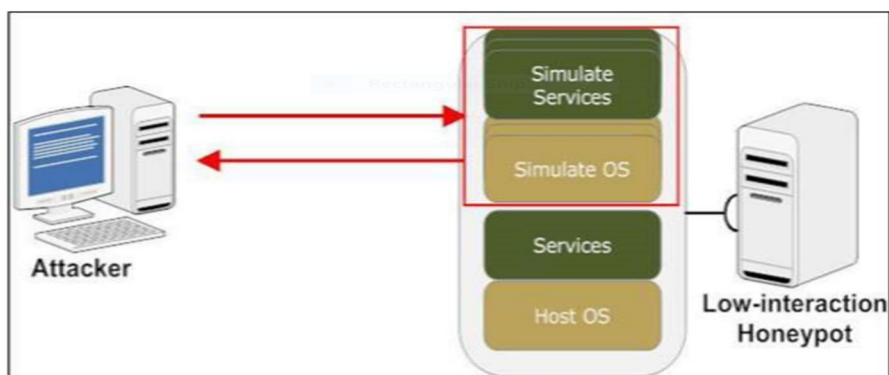


Fig.2. Low-interaction Honeypot

D. High-Involvement Honeypot

- 1) Has a genuine fundamental Operating System
- 2) Attacker has rights on the framework
- 3) He is in Jail, a Sandbox
- 4) Time-devouring to manufacture/keep up
- 5) All activities can be recorded and break down High-collaboration honeypots are unique; they are typically mind boggling arrangements as they include genuine working frameworks and applications. Nothing is copied; we give aggressors the genuine article.
- 6) In the event that you require a Linux honeypot running a FTP server, you build a honest to goodness Linux system running a honest to goodness FTP server. The purposes of enthusiasm with such an answer are twofold. At first, you can get expansive measures of information. By giving aggressors veritable structures to speak with, you can take in the full level of their lead, everything from new root packs to worldwide IRC sessions.
- 7) The second favorable position is high-communication honeypots make no
- 8) Presumptions on how an assailant will act. Rather, they give an open domain that catches all movement. This enables high-association answers for learn conduct we would not anticipate.
- 9) A superb case of this is the way a Honeynet caught encoded indirect access summons on a non-standard IP convention.

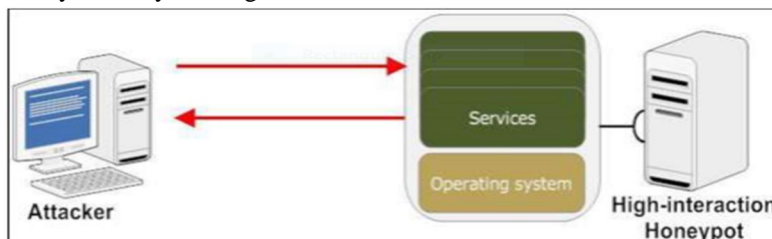


Fig.3. High interaction honeypot

E. Implementation

As there are different security systems or procedures accessible that gives assurance to the association, yet at the same time the danger of being assaulted is high. So honeypot is another development that gives neutralizing activity and in addition can get haggled to get the suspicious experts. The honeypot made out of the three modules generally data control square, data get piece and after that examination of data to get the interloper direct and ambush compose and thereafter make the response for that particular vindictive development.

The standard target of the bot or suspicious administrator is to go into the framework by breaking the security layer of the affiliation, the principal section point is through the web. The gatecrasher can hurt the association's information or data by sending the bundles and suspicious information through the web that may degenerate the association's data he data control bit of the honeypot gets the framework stream and correspondence between the gatecrasher and the server The following when the interloper goes into the framework and gets recognized by the security strategy, the data get bit of the honeypot advancement gets the data and create the log records and make the spam database for empower examination. If the catches information expected to be from the suspicious specialist or site then it is diverted to honeypot server and if not the sent to the goal server for conclusive handling of the demand and typical transmission proceeds. The honeypot server has the log records that are used for the examination. It will check for the duplicate IP's by examination from the log made and create the alerts that will go about as an early advised to the framework. The response piece is accountable for responding to the structure. The spam's suspected are occupied to the honeypot server for the social event of information related to the intruder direct or if any new sort of attack. By then the suspicious packs are impeded by the honeypot. Honeypot innovation idea is extremely successful in location of dangers. Consequently it must be incorporated into association design of the system.

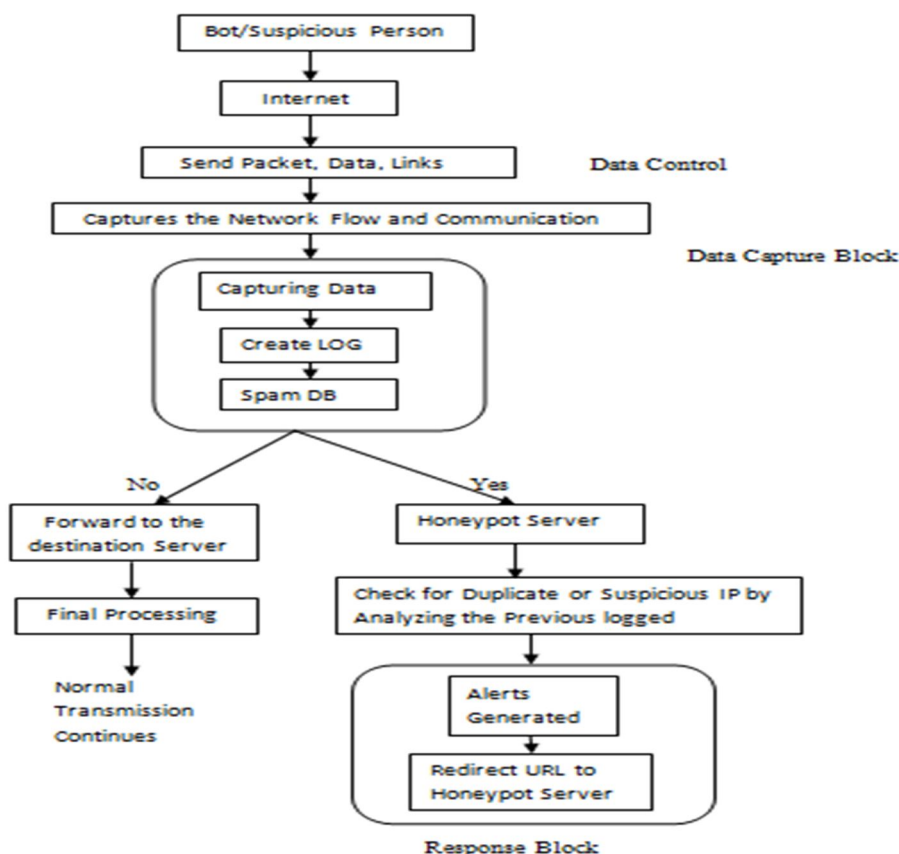


Fig.4. Honeypot flow diagram

III. RESULT

Results are taken for a few aggressors as Shown below. In this table the points of interest of assailant are displayed. The subtle elements resemble IP address, name and other information. Even if the aggressor sets the phony subtle elements the right IP address alongside counterfeit data is recovered.

5	131.133884	192.168.26.128	192.168.26.129	TCP	60 http > rtsserv [RST, ACK] Seq=1 Ack=2 Win=0 Len=0
6	132.133042	192.168.26.129	192.168.26.128	TCP	60 rtscifent > http [FIN] Seq=1 Win=512 Len=0
7	132.133268	192.168.26.128	192.168.26.129	TCP	60 http > rtscifent [RST, ACK] Seq=1 Ack=2 Win=0 Len=0
8	133.133912	192.168.26.129	192.168.26.128	TCP	60 kentrox-prot > http [FIN] Seq=1 Win=512 Len=0
9	133.134160	192.168.26.128	192.168.26.129	TCP	60 http > kentrox-prot [RST, ACK] Seq=1 Ack=2 Win=0 Len=0
10	134.134284	192.168.26.129	192.168.26.128	TCP	60 rms-dpnss > http [FIN] Seq=1 Win=512 Len=0
11	134.134462	192.168.26.128	192.168.26.129	TCP	60 http > rms-dpnss [RST, ACK] Seq=1 Ack=2 Win=0 Len=0
12	135.136075	192.168.26.129	192.168.26.128	TCP	60 wlbs > http [FIN] Seq=1 Win=512 Len=0
13	135.136336	192.168.26.128	192.168.26.129	TCP	60 http > wlbs [RST, ACK] Seq=1 Ack=2 Win=0 Len=0
14	136.137353	192.168.26.129	192.168.26.128	TCP	60 ppcontrol > http [FIN] Seq=1 Win=512 Len=0
15	136.137815	192.168.26.128	192.168.26.129	TCP	60 http > ppcontrol [RST, ACK] Seq=1 Ack=2 Win=0 Len=0
16	137.151820	192.168.26.129	192.168.26.128	TCP	60 jbroker > http [FIN] Seq=1 Win=512 Len=0
17	137.152350	192.168.26.128	192.168.26.129	TCP	60 http > jbroker [RST, ACK] Seq=1 Ack=2 Win=0 Len=0
18	138.152582	192.168.26.129	192.168.26.128	TCP	60 spock > http [FIN] Seq=1 Win=512 Len=0
19	138.152838	192.168.26.128	192.168.26.129	TCP	60 http > spock [RST, ACK] Seq=1 Ack=2 Win=0 Len=0
20	139.153503	192.168.26.129	192.168.26.128	TCP	60 jdatastore > http [FIN] Seq=1 Win=512 Len=0

Fig.5. Previous Attackers craft the anonymous with fin flag set.

[Dock] - [Table] upload @honeypot (Laxmi)

[Table] hfilldetails @hone... [Table] originalfiledetails ... [Table] register @honeyp... [Table] upload @honeyp...

File Edit View Window

Memo Hex Image Sort Ascending Sort Descending Remove Sort

username	fid	fname	fpath	dat
sardar	1	Abstract.docx	D:\Laxmi Main Project\Duplicat	2018-01-28
kumar	2	computer-network-wallpaper-1	D:\Laxmi Main Project\Duplicat	2018-01-28
kumar	3	honeypot.pdf	D:\Laxmi Main Project\Duplicat	2018-01-29
kumar	4	233860928f962e8fe64592630	D:\Laxmi Main Project\Duplicat	2018-01-29
sai	5	honeypot sir.docx	D:\Laxmi Main Project\Duplicat	2018-01-29
sree	6	laxmi.txt	D:\Laxmi Main Project\Duplicat	2018-01-29
sree	7	low.PNG	D:\Laxmi Main Project\Duplicat	2018-01-29
sree	8	sacet.docx	D:\Laxmi Main Project\Duplicat	2018-02-03
lakshmi	9	n.PNG	D:\Laxmi Main Project\Duplicat	2018-02-03
lakshmi	10	n.PNG	D:\Laxmi Main Project\Duplicat	2018-02-03
sree	11	(R)LordKrishnaAnim5G.gif	D:\Laxmi Main Project\Duplicat	2018-02-03
sree	12	(R)LordKrishnaAnim5G.gif	D:\Laxmi Main Project\Duplicat	2018-02-03

Fig.6. Latest Attacker details

IV. CONCLUSION

Honeypot innovation is an extremely viable asset. It can find assault means and reason through dissecting and recording the trespassers assault conduct, and step up guard measures. Joined with the grounds mastermind security existing condition, the introduction of honeypot development in the grounds compose is dynamic protect into the framework security, and this advancement has gotten a consistently expanding number of people's thought, which accept a to a great degree basic part in the grounds organize security protection. Through testing the honeypot framework information control and information catch module work, it can clear sign that honeypot innovation will give viable security to grounds arrange security.

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