

5.3 Attack graph and alert correlation

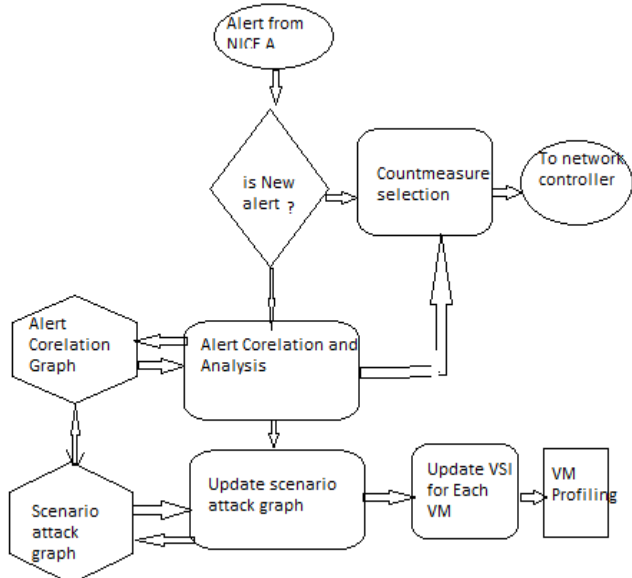


Figure 2: Flow of the NICE system Analyzer

Attack graph can be generated by using the network topologies and vulnerabilities generated in the network. To create attack graph required network knowledge and information of the running services and all vm details. This all information is provided to attack graph generator as a input. Any change in the network and in the vulnerabilities of the VM must be reflected to the graph. Attack graph is helpful to predict the attacker next steps.

4. BotHunter: Detecting Malware Infection through IDS-Driven Dialog Correlation

In the last decade the malware and malicious software are become the most important to the attack such as denial of service attack and the direct attack taking place over the internet. Same as the previous attack like worms bots is the attack which is self-propagating application which affect the vulnerable host by direct exploiting or Trojan insertion. In this paper author invented evidence-trail” approach to recognizing successful bot infections through the communication process. The bots system is a bidirectional system which helps to detect and prevent the intrusion in the virtual network. The IDS system of this method is comprises of open source invented snort. It have taken full use of snort system. In addition to the snort author have design two main method which helps snort engine to produce the dialogue warning. Bothunter intrusion detection system is mainly works on the detection of the malware infection through IDS driven dialog correlation system. This system was not capable to study the total bot infection life cycle. The bothunter is the real time intrusion detection system. The bothunter attack is mainly depends on the preconditions and post conditions of the attack. Following fig shows the architecture of bothunter.

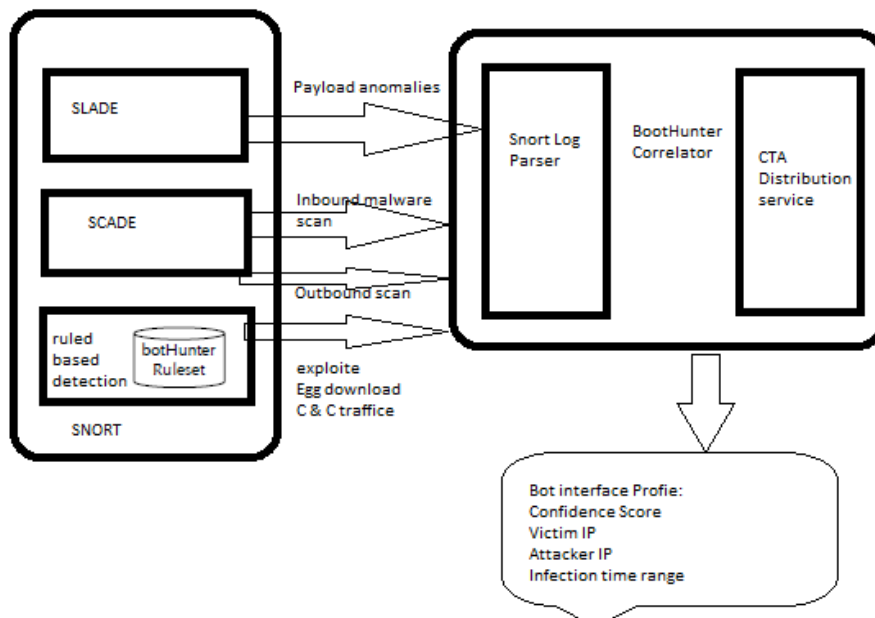


Figure 3: BotHunter Working

5. BotSniffer: Detecting Botnet Command and Control Channels in Network Traffic

Botnets or zombies are recognized as very serious threads now a day. Botnets are total different than other kind of threads such as worms because they are using command and control channels. In this paper author have focused on the study of the botnet and then essential action to avoid the bot

nets that is botmasters. The main action in this is to detect and control the command and control channel is very hardest task. In the existing mechanism all are working on the command and control channel in centralized way but in the bot sniffer it operate on the command and its response in the real time. In this paper author have studied the problem of centralized command and control channel in the network and also focuses on the two ways mechanism of the ICR and

HTTP based command channel. Botnet traffic is difficult to detect because it follows normal traffic and traffic is also same as normal traffic. In this he have studied two types of command control first is the push style and second one is the

pull type where command is pull from the bots. Botsniffer is the system totally depends on the anomaly and is implemented as several plug ins. Fig 4 shows the architecture of the Bot sniffer.

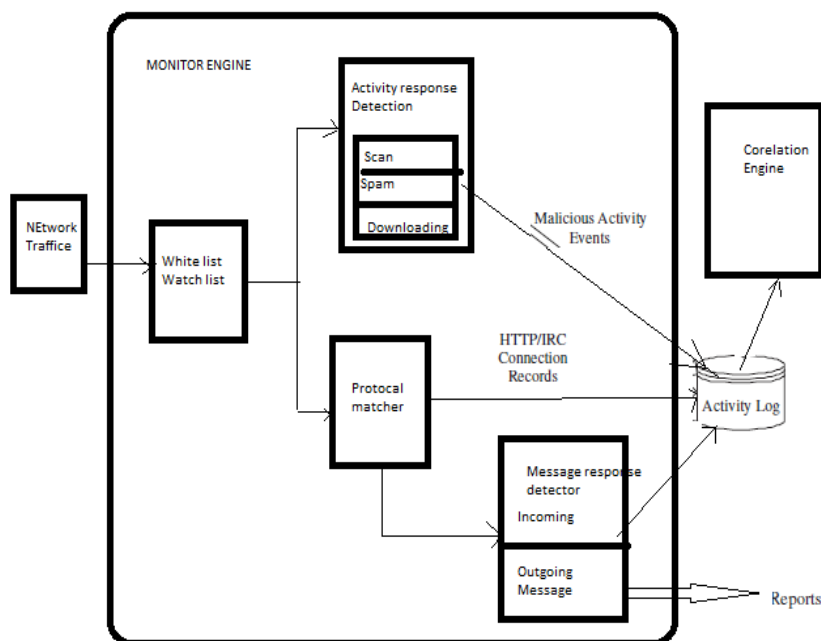


Figure 4: Bot Sniffer Architecture

In the result of this paper bots are detected very well with few false positive. Its correlation generates concise report rather than only producing the alert of the malicious events. This system to detect the intrusion in the virtual network is better than the existing systems. In the existing system if bots change their nick name then existing systems cannot detect these but as this system is only depends on the response so no any effect will take place iff nick name of the bots will change. Iff botnet sniffer is detect anomaly in very well but this methods fails in some case such as if some of anomaly use whitelist as a third party then it may be hard to detect bots in the botsniffer. In the proposed system encryption is not done but in the future work it will be possible to generate the encrypted communication content. In future author will try to improve the accuracy in the bot detection and resilience evasion and performing more and in real time environment.

6. Using uncleanliness to Predict Future Botnet Addresses

Now a days use of the botnets is increase rapidly to use as a malware tool. But this is to difficult to find out the future address of the botnets. This method is totally depends on the tracking the future address of the botnets. In this we have used one word that is ceaseless network. Botnets attack tool are very common due to the anonymity, flexibility provided by them to the attackers. In this we have some hypothesis that the attacker does not have knowledge about the target expect that target is vulnerable. If attacker not able to distinguish between host and other then he can attack on any one of them. In advance if attacker does not know to what host is vulnerable to then it can only attack on the host he have with him. If host is does the compromise with the attacker then attacker can do all spam, scan and denial of service attack on

that host with other also. We have does the assumption that network is clean so that host cannot make any assumption about the host attack. This paper can give idea to predict the future host activity by analyzing the networks past activities. Here author have considers only hypothetical cleanness of the network. As this method totally depends on the spatial cleanness of the network. It will helpful to detect the future activity of the network but it will not work if the network is not cleanness.

7. Zombie Roundup: Understanding, Detecting, and Disrupting Botnets

Now a days on the internet all attack are happened in the schools and universities also. the commonly this attack is work by sitting on the home also this attack are also known as the bot attack or known as a zombie army or simply botnet. The botnets attacks are till now not well understand and studied. Authors have studied the how to detect the bot by directly monitoring the IRC or by monitoring the command and control channel. There is one new attack is coming now a days and affects the common people in their day to day life and also to the businessman. In this attack data is stolen and then it may be used for the make reputation down or to make a bad image of that person. The proposed method in this paper mainly focuses on the symptoms of these, checking the spam, also hardening the web browsing and detects the fishing attack as well. There are three main approaches to avoid the botnet one is the prevent the system from the infection and second one is the check the command and control among the hosts and host and the controller. Third one is the detect the secondary feature of bots. In the first approach we are using software such as firewall, antiviruses and some patching techniques. In the second

method we are directly detect the botnets command and control traffic. In third approach we have use to make watch on the feature of the botnets instead of directly taking watch on the command and control channel. In this paper author focuses on the second and third approach of the avoiding the botnets. This paper only give the idea about the taking watch on the command and control line and another approach is make watch on the features of the botnets. This method only describes the detection of the botnets not to stop them. For example here they have used method like leave one gang member so that he can contact with other gang men and we will get all the information about the all the gang. This is the future work of this paper.

8. Modeling Botnet Propagation Using Time Zones

In this paper author described the use of time zone and location of the botnet to detect the attack. In this paper we are taking watch on the zombie handled by the attackers. In this paper author take data from the dozens of the botnet and billions of the victim of that attack. This approach will note down the area of propagation of the worm and in which time zone it will propagate. It will help to predict the next attack of the worm in the next time zone. In this malicious or victim computer are take under watch and the emails reach to the victim are first stored on the server before reaching to the victim computer machines. This model has some limitation such as if computer machine is switch off then system cannot get the time zone of the propagation of the worm. As compared to the existing system this system will helps to recognize the time zone of the worm as worms are continuously grown up. This model was more accurate than the SIR model currently used. The future work of this paper is to study the botnets in details so that further study the botnets that does not use the centralized C and C channel. This work has two primary keys one is the time zone of the botnet propagation and second one is the time of release. Author want to improve his research by doing mixed operating system, mixed applications and more things to study the botnets attack in details

9. Analysis of the Papers and NICE Method

As we have studied different types of the articles which have studied on the botnet attacks. Among them first paper address to the cloud computing environment and how cloud computing becoming the victim of the botnet attack. This will not give the idea about to avoid the botnet attack. In the second method that is in the bothhunter method author proposed an evidence trail method to detect the botnet. In this need to keep watch on the sequence of the events occur during the command. Bothunter method is mainly depends on the preconditions and post conditions of the attack. Third one is the botsniffer method author have used control the command and control channel to avoid the botnet attacks. In the next paper author focused on the two methods to avoid the botnets. One is to make watch o the command and control channel and another one is to don't directly watch the channel instead watch the feature of the botnets. As compared to all the studied methods we can conclude that

nice method is very advanced than the other existing methods. In the proposed method we have proposed novel approach to detect and mitigate the intrusion in the virtual cloud environment. NICE uses the attack graph model to detect and prevent the attack in the cloud environment. The NICE also helps to introduce how to switch the programmable software model. The system performance evaluates the feasibility of the NICE. The proposed system surely minimizes the vulnerability in the cloud network and surely reduces the attack in the cloud environments. NICE only investigate the IDS to detect the zombies attack in the virtual cloud environment. In advance to the proposed system we are also studying to invent decentralized network control and attack analysis.

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