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Online Intrusion Detection System for Wide Range of Attack

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Abstract: *The Cloud computing environment provide low cost and on demand service to the user anytime and anywhere. But rapid development security challenges are numerous. User are sceptical and security of cloud based services to detect various attack pattern there are different deployment scenario and detection method of intrusion detection system a cloud administrator can adopt. The IDS technique have gone long away in detection of known and unknown attack cloud infrastructure as a service. This paper focus on signature based, anomaly based, IP based detection techniques. The result evaluate the performance measure of IDS and management of the alert generated due to malicious and non-malicious traffic at varying speed.*

Keywords: *Cloud computing, Signature based, Anomaly based, snort.*

I. INTRODUCTION

[1] The Cloud Computing aims to achieve on-demand user access to shared resources such as networks, services, server, application and storage with least interaction of the service provider. Cloud infrastructure makes use of virtualization technology, standard internet protocols and integrated technologies to provide services to the users. The advantages include high availability, reliability, pay as per usage, flexibility, scalability, reduced cost etc.

But with increased use of the resources and services the threats and security issues also emerge causing compromise and loss of information to the attackers. The cloud can be attacked from outside, where the attacker tries to modify cloud rendered services, thus crippling the infrastructure.

This include DDOS attacks, Port Scan, ARP poisoning, Man-In-the-Cloud and covert channel attacks. To add to add to it are the insider treats where the authorized users provide access to the unauthorized individuals to launch attacks within the tenant network causing complete breakdown of the system.

This kind of treats cause compromise of confidentiality, integrity and availability in the cloud environment. Thus the security of cloud computing infrastructure is essential provide effective services in the internet world. To protect the cloud infrastructures from outside and inside attackers the intrusion detection system. The IDS combined with firewall policies, access control lists and data security methods can provide security to cloud environment. In this paper, we bring out the methods and scenarios for deployment of signature based, Anomaly based, Ip based intrusion detections in the private cloud. We propose a system design and architecture to utilize Detection techniques in the Cloud. Categories of Detection system are following

II. INTRUSION DETECTION SYSTEM

[4]The security of the cloud environment revolves around the ability of the administrator at various levels to deal with the kind of attacks without affecting the performance of the cloud. There are various IDS techniques that can be adopted to generate alerts for specific attacks and cloud administrator can take necessary steps. We have various types of IDS techniques such as signature based detection, anomaly detection method and ip based detection methods.

A. Method of IDS

- 1) *Network Intrusion Detection System:* The NIDS is used to detect network level intrusion by comparing the current behavior with the observed behavior. It can be signature and anomaly based methods. Snort and Scuricata2 are well known open sources tool for signature based network intrusion detection, with well updated signatures. We can place it appropriately to detect external and internal attacks in cloud environment. The challenge, is more the number of NIDS is instances running in the cloud greater is overhead.
- 2) *Host Intrusion Detection System:* The HIDS is used for file integrity checking, log monitoring and generate active response to the alerts generated at the host level. It can be used to detect intrusion in nodes, hypervisors and VM instances in virtualized cloud environment OSSEC3 is an open server-client based HIDS that can be used in cloud with emphasis on the tenant security.

B. Techniques of IDS

- 1) [2] *Signature Based Detection*: Signature detection involves searching network traffic for a series of malicious byte or packets sequences. The main advantage of this technique is that signatures are very easy to develop and understand if we know network behavior we are trying to identify. For instance, we might use a signature that looks for particular string within exploit particular buffer-overflow vulnerability. The events generated by signature-based IDS can communicate the cause of the alert. As pattern matching can be done more efficiently on modern systems so the amount of power needed to perform this matching is minimal for a rule set. Limitations of the signature engines are that they detect only detected attacks those signatures are previously stored in database a signature must be created for every attack. This technique can easily be deceived because they are based only on regular expressions and string matching. These mechanisms only look for strings within packets. Moreover, signatures work well against only the fixed behavioral pattern, they fail to deal with attacks created by worms with self-modifying behavioral characteristics.
- 2) [2] *Anomaly Based Detection*: Anomaly based detection is based on the defining network behavior. The network behavior is in accordance with predefined behavior then it is accepted or else it triggers the event in the anomaly detection. Accepted network behavior is prepared by specifications of the network administrators. The major advantages of anomaly based detection over signature based detection engine is that novel attacks for which a signature does not exist can be detected if it falls out of the normal traffic patterns.

III. ARCHITECTURE

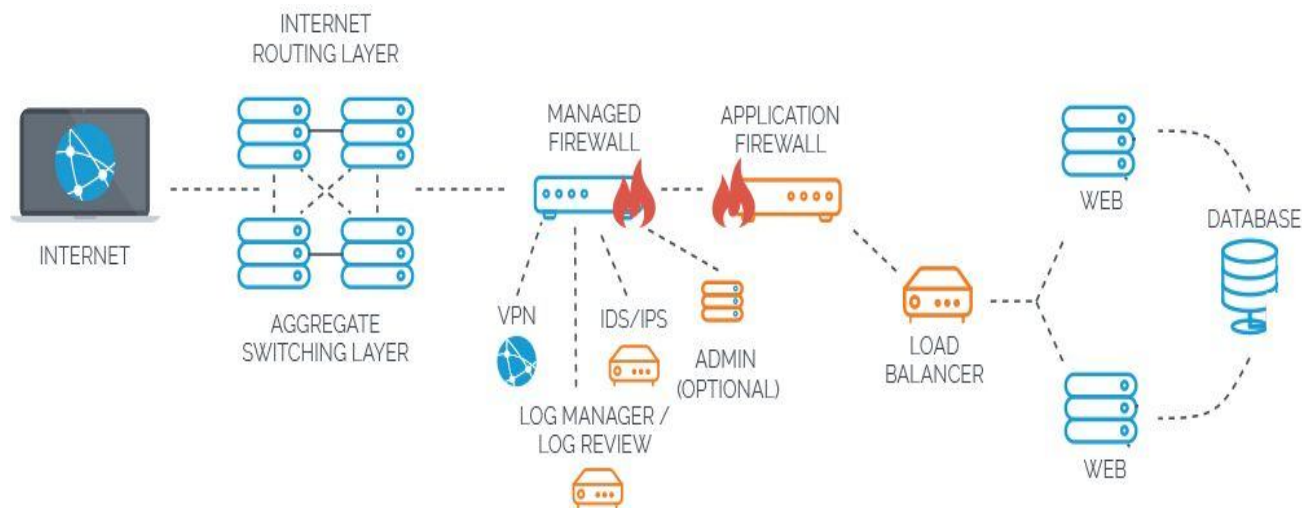


Fig. 1 System Architecture

The proposed architecture supports multiple users. Any user needs to install an application which is available on a web portal. A user should register with credentials. As the user logs in, the system will automatically take the IP address of that particular user as an input stream. It consists of an internet routing protocol and an aggregate switch layer as the user can come from various regions, so we need a routing protocol so that it will come to our system properly. The internet routing layer is responsible for packet forwarding, including routing through intermediate routers. We use this layer as packets are coming from various regions. We are switching layer so that users' IP addresses should enter into the detection engines as we have multiple engines, so the inspection becomes easy and is forwarded to main functionalities. The main functionality consists of a managed firewall, IDS, and is one firewall function. We provided VPN that is a virtual private network. We have to build a secure connection, so we provided VPN and also provided log event and log service to manage all logs and reports of users, and the temporary logs will be stored in a web for months duration. We have provided one of the main functionalities, IDS, as any packet coming into the web space will go through various detection methods and detect attacks and will observe, disconnect, or block the channel if any malicious attack has been occurred. Then the system will send an alert to the user's dashboard. We will provide the endpoint link to the user's account so the user may go to that link to see the dashboard where the user receives the alert and the report will be updated. The database stores users' credentials and log events. We have used these detection techniques, that is signature, anomaly based detection, and it checks for packets and undergoes through the techniques, and if an attack is detected, it sends an alert to the dashboard.



IV. CONCLUSION

In the current study, we implemented the deployment of Signature, anomaly, Ip based NIDS such as SNORT based on the networking and monitoring capabilities of cloud computing environment. The signature based detection is useful for the cloud administrator to detection of pattern of attacks and take mitigation steps. We have seen the implementation of flow of traffic and monitoring it at various locations.

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