



**Internal Intrusion Detection and Security System by Using
Data Mining and Forensic Techniques**

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ABSTRACT: Currently, most pc systems use user IDs and passwords because the login patterns to demonstrate users. However, many people share their login pattern with co employees and request these co employees to help co-tasks, there by creating the pattern in concert of the weakest points of pc security. Corporate executive attackers, the valid users of a system UN agency attack the system internally, area unit arduous to observe since most intrusion detection systems and firewalls establish and isolate malicious behaviours launched from the skin world of the system solely. Additionally, some studies claimed that analysing supervisor call instruction (SCs) generated by commands will establish these commands, with that to accurately observe attacks, associated attack patterns area unit the options of an attack. Therefore, during this paper, a security system, named the inner Intrusion Detection and Protection System (IIDPS), is planned to observe corporate executive attacks at SC level by victimization data processing and rhetorical techniques. The IIDPS creates users' personal profiles to stay track of users' usage habits as their rhetorical options and determines whether or not a legitimate login user is that the account holder or not by scrutiny his/her current pc usage behaviors with the patterns collected within the account holder's personal profile. The experimental result demonstrate that the IIDPS's user identification accuracy is ninety four.29%, whereas the interval is a smaller amount than zero.45 s, implying that it will stop a protected system from corporate executive attacks effectively and expeditiously.

KEYWORDS: Spatial, Intrusion detection, Batch, attack patterns, Protection system

I.Introduction

In the past decades, laptop systems are wide utilized to produce users with easier and additional convenient lives. However, once folks exploit powerful capabilities and process power of laptop systems, security has been one in every of the intense issues within the laptop domain since attackers terribly sometimes attempt to penetrate laptop systems and behave maliciously, e.g., stealing important knowledge of an organization, creating the systems out of labor or maybe destroying the systems. Generally, among all well-known attacks like pharming attack, distributed denial-of-service (DDoS), eavesdropping attack, and spear-phishing attack, corporate executive attack is one in every of the most troublesome ones to be detected as a result of firewalls and intrusion detection systems (IDSs) sometimes defend against outside attacks. To evidence users, currently, most systems check user ID and word as a login pattern. However, attackers could install Trojans to filch victims' login patterns or issue an oversized scale of trials with the help of a lexicon to amass users' passwords. once flourishing, they'll then log in to the system, access users' non-public files, or modify or destroy system settings. fortuitously, most current host-based security systems and network-based IDSs, can discover a acknowledged intrusion during a time period manner. However, it's terribly troublesome to spot WHO the aggressor is as a result of attack packets area unit usually issued with cast IPs or attackers could enter a system with valid login patterns. though OS-level system calls (SCs) are rather more useful in detection attackers and distinctive users, process an oversized volume of SCs, mining malicious behaviours from them, associate degree distinctive attainable attackers for an intrusion area unit still engineering challenges.

II.LITERATURE SURVEY

1.Paper Name: An Effective and Feasible Traceback Scheme in Mobile Internet Environment

Authors: Shui Yu, Keshav Sood, and Yong Xiang

Description: Around one billion folks access the net victimisation their mobile phones these days, and lots of of the mobile phones square measure susceptible to be compromised by hackers attributable to their transmissible vulnerability. It is important to spot the secompromised mobile phones to effectively eliminate cyber attacks. However, we have a tendency to see few analysis works within the field. so as to deal with this desperate state of affairs, we have a tendency to style a sensible traceback framework to spot active compromised mobiles within the mobile web setting during this letter. within the projected framework, we have a tendency to creatively use the IMEI range of mobile hardware as distinctive marks for the traceback purpose. Two-layer traceback tables square measure designed to gather international

attack info and establish native assaultive bots, severally. Our analysis and simulation demonstrate that the projected traceback methodology is effective and possible, and it will establish each doable assaultive mobile within the current mobile web setting with single packet marking.

2. Paper Name: Safe Side Effects Commitment for OS-Level Virtualization

Authors: Zhiyong Shan, Xin Wang, Tzi-cker Chiueh

Description: A common application of virtual machines (VM) is to use so throw away, essentially treating a VM sort of a fully isolated and disposable entity. The disadvantage of this approach is that if there's no malicious activity, the user needs to re-do all of the add her actual space since there's no simple thanks to commit (i.e., merge) solely the benign updates at intervals the VM back to the host atmosphere. during this work, we have a tendency to develop a VM commitment system referred to as Secom to mechanically eliminate malicious state changes once merging the contents of AN OS-level VM to the host. Secom consists of 3 steps: grouping state changes into clusters, characteristic between benign and malicious clusters, and committing benign clusters. Secom has 3 novel options. First, rather than wishing on an enormous volume of log knowledge, it leverages OS-level data flow and malware behaviour data to acknowledge malicious changes. As a result, the approach imposes a smaller performance overhead. Second, completely different from existing intrusion notice ion and recovery systems that detect compromised OS objects one by one, Secom classiest objects into clusters so identifies malicious objects on a cluster by cluster basis. Third, to scale back the false positive Greek deity once distinguishing malicious clusters, it at the same time considers 2 malware behaviours that ar of various varieties and also the origin of the processes that exhibit these behaviours, instead of considers one behaviour alone as done by existing malware detection strategies. we've got with success enforced Secomon the Feather-weight Virtual Machine (FVM) system, a Windows-based OS-level virtualization system. Experiments show that the paradigm will effectively eliminate malicious state changes whereas committing a VM with tiny performance degradation. Moreover, compared with the business anti-malware tools, the Secom paradigm incorporates a smaller range of false negatives and so will additional totally shut down malware facet effects. additionally, the amount off also positives of the Secom paradigm is additionally below that achieved by the on-line behavior-based approach of the business tools.

3.PaperName:Detecting Web based DDoS Attack using MapReduce operations in Cloud Computing Environment

Authors: Junho Choi, Chang Choi, Byeongkyu Ko, Dongjin Choi, and Pankoo Kim

Description: A distributed denial of service attacks area unit the foremost serious issue among network security risks in cloud computing surroundings. This study proposes the simplest way of integration between protocol GET flooding among DDOS attacks and Map Reduce method for a fast attack detection in cloud computing surroundings. this method is possible to substantiate the provision of the target system for proper and reliable detection supported protocol GET flooding. In experiments, the measure for performance analysis compares a pattern detection of attack choices with the Snort detection. The projected technique is healthier than Snort detection technique in experiment results as a results of method time of projected technique is shorter with increasing congestion

4.Paper name:Biometric Authentication Using Mouse Gesture Dynamics.

Authors: Bassam Sayed, Issa Traor'e, Isaac Woungang, and Mohammad S. Obaidat, Fellow, IEEE

Description: The mouse dynamics biometric may be a behavioral biometric technology that extracts and analyzes the movement characteristics of the mouse data input device once a someone interacts with a graphical computer programme for identification functions. Most of the prevailing studies on mouse dynamics analysis have targeted primarily continuous authentication or user area unit authentication that promising results are achieved. Static authentication (at login time) mistreatment mouse dynamics, however, seems to face some challenges thanks to the restricted quantity of knowledge which will moderately be captured throughout such a method. during this paper, we have a tendency to gift a brand new mouse dynamics analysis framework that uses mouse gesture dynamics for static authentication. The captured gestures area unit analyzed employing a learning vector quantisation neural network classifier. we have a tendency to conduct AN experimental analysis of our framework with thirty-nine users, during which we have a tendency to bring home the bacon a false acceptance quantitative relation of five.26% and a false rejection quantitative relation of four.59% once four gestures were combined, with a take a look at session length of twenty six.9 s. this can be AN improvement each within the accuracy and validation sample, compared to the prevailing mouse dynamics approaches that might be thought of adequate for static authentication. moreover, to our information, our work is that the first to gift a comparatively correct static authentication theme supported mouse gesture dynamics.

5. Paper name:AModel-basedApproach to Self-Protection in SCADA System

Authors: Sherif Abdelwahed, Qian Chen

Description: Supervisory management and knowledge Acquisition (SCADA) systems, that ar wide employed in observance and dominant crucial infrastructure sectors, ar extremely at risk of cyber attacks. Current security solutions will defend SCADA systems from celebrated cyber assaults, however most solutions need human intervention. This paper applies involuntary computing technology to observe SCADA system performance, and proactively estimate future attacks for given system model of a physical infrastructure. we tend to conjointly gift the practice ableness of intrusion

detection systems for celebrated and unknown attack detection. A dynamic intrusion response system is intended to gauge suggested responses, and acceptable responses are dead to influence attack impacts. We tend to use a case study of a water vessel to develop an associated attack that modifies Modbus messages transmitted between slaves and masters. Experimental results show that, with very little or no human intervention, the projected approach enhances the safety of the SCADA system, reduces protection time delays, and maintains water vessel performance.

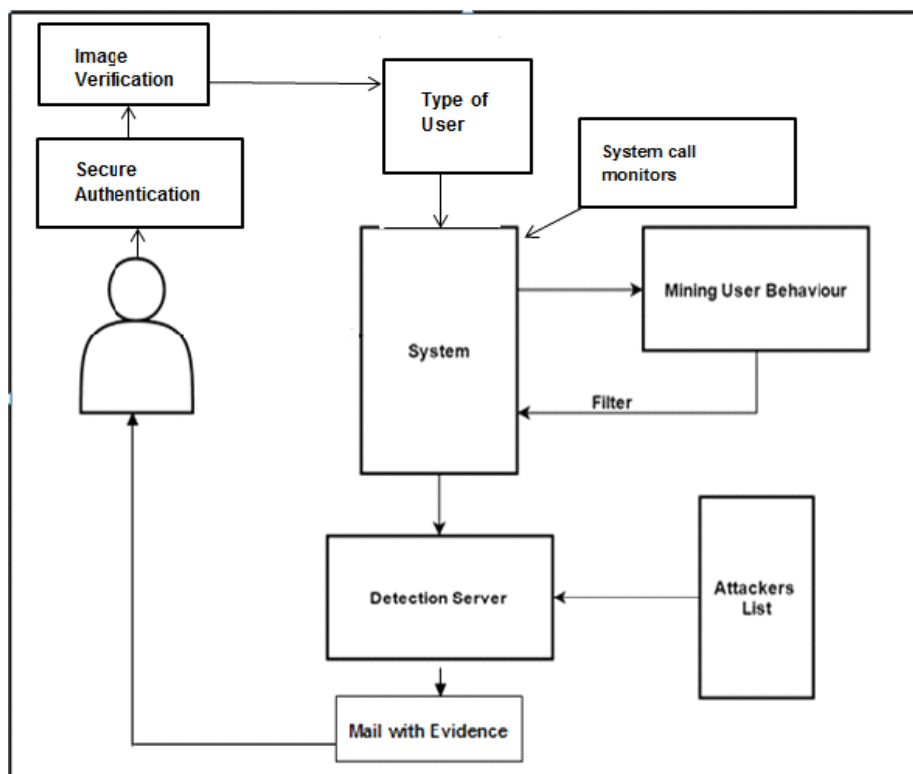
III. PROPOSED SYSTEM

The projected system supplies a security system, named Internal Intrusion Detection and Protection System (IIDPS), that detects malicious behaviours launched toward a system at SC level. The IIDPS uses processing and rhetorical identification techniques to mine supervisor decision instruction patterns (SC patterns) made public as a result of the longest supervisor decision instruction sequence that has repeatedly appeared persistently throughout a user's log file for the user. The user's rhetorical choices made public as an associated SC pattern often showing throughout a user's submitted SC sequence but rarely obtaining utilization by totally different users, unit of measurement retrieved from the user's laptop usage history. The system has to be compelled to study the SCs generated and additionally the SC-patterns created by these commands so as that the IIDPS can notice those malicious behaviours issued by them and therefore stop the protected system from being attacked.

ADVANTAGES OF PROPOSED SYSTEM:

1. Accuracy of police investigation of a suspicious user is economical than existing system.
2. Internal Intrusion Detection and Protection System (IIDPS), that detects malicious behaviours of users.
3. Although different systems consume longer time for information analysis than the IIDPS will.
4. This can conjointly find malicious behaviours for systems using interface interfaces.

IV. SYSTEM ARCHITECTURE



V.MATHAMATICAL MODEL

INPUT:-

Let W is the Whole System Consists:

$$W = \{U, S, UA, A, D, SC\}.$$

Where,

- U is the set of number users.
 $U = \{U_1, U_2, \dots, U_n\}.$
- S is the IIDS which detects the internal malicious activities of user.
- UA is set of user activities.
 $UA = \{ua_1, ua_2, ua_3, \dots, ua_n\}.$
- A be set of attack i.e. malicious activities of user.
 $A = \{a_1, a_2, \dots, a_n\}.$
- D be the detection server which detects the malicious activities of user from which id detected in A.
- SC be the set of system calls which are running continuously inside the system.

Step 1: user U login to the system.

$$U = \{U_1, U_2, \dots, U_n\}.$$

Step 2: The IIDS system S will authenticate the user U by sending the OTP to user mail and verify the user.

Step 3: the use U will perform some activities like attaching USB device, copying some content from one place to another place, installing new software etc. , the activities may be malicious activities.

The system generated call i.e. SC (system calls) are always monitors the user activities from user history details i.e. log files.

Step 4: The IIDS system will filter the user log files i.e. user activities from attack list A with the help of detection server D.

Step 5: the system S will reports the malicious user activities by taking snapshots of activities at time of performing those activities.

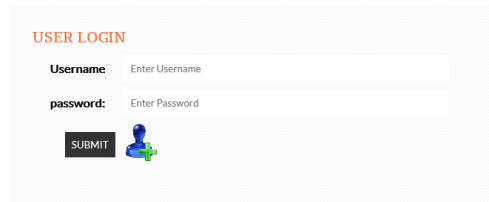
Output: The system will detect the malicious activity of user.

VI. Result Analysis

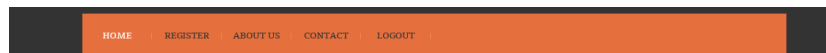
Screenshot1

INTERNAL INTRUSION DETECTION AND PROTECTION SYSTEM

by Using Data Mining and Forensic Techniques



Screenshot2



INTERNAL INTRUSION DETECTION AND PROTECTION SYSTEM

by Using Data Mining and Forensic Techniques

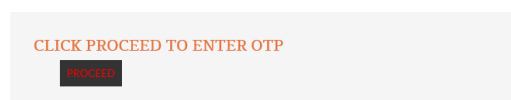


Screenshot3



INTERNAL INTRUSION DETECTION AND PROTECTION SYSTEM

by Using Data Mining and Forensic Techniques



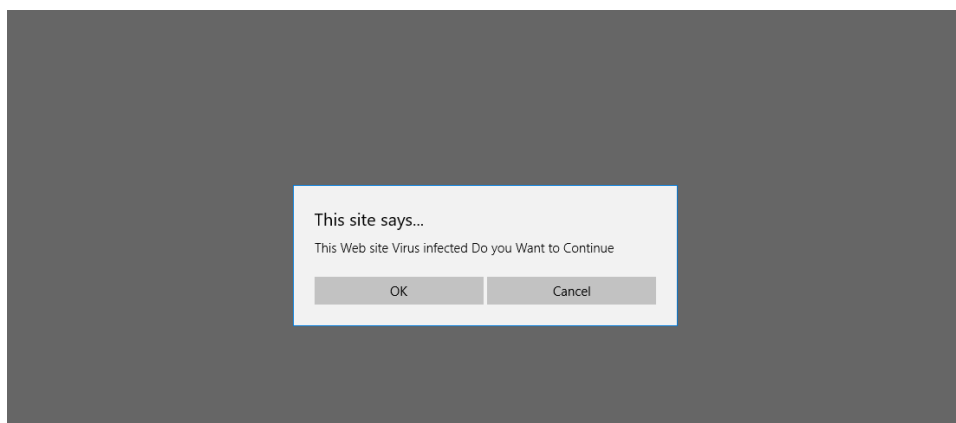
Screenshot4

The screenshot shows a web application interface. At the top, there is a dark navigation bar with an orange section containing links: HOME, REGISTER, ABOUT US, CONTACT, and LOGOUT. Below this, the title 'INTERNAL INTRUSION DETECTION AND PROTECTION SYSTEM' is displayed in orange, followed by the subtitle 'by Using Data Mining and Forensic Techniques' in gray. The main content area features a light gray box with the heading 'ENTER OTP' in orange. Inside this box, there is a white input field with the placeholder text 'Enter One Time Password' and a black 'SUBMIT' button to its right.

Screenshot5

The screenshot shows the same web application interface as Screenshot4. The main content area now displays the message 'IIDPS STARTED SUCCESSFULLY' in orange. Below this message is a light gray box containing a white search input field with the placeholder text 'Search Here' and a black 'SEARCH' button to its right.

Screenshot6



VI. CONCLUSION

The IIDPS (Internal Intrusion Detection and Protection System) employs processing and rhetorical techniques to spot the user behavioural patterns for a user. The time that a habitual behaviour pattern looks at intervals the user's log file is counted, the foremost commonly used patterns are unit filtered out, then a user's profile is established. By characteristic a user's behaviour patterns as his/her laptop computer usage habits from the user's current input, the IIDPS resists suspected attackers. the end of the day work of executive attack detection analysis square measure relating to aggregation the vital data thus on study general solutions and models. it's heavy to assemble data from ancient users in many different environments. it's notably heavy to amass real data from a masker or traitor whereas liberal arts their malicious actions. Albeit such information were offered, it's extra in all probability to be out of reach and controlled beneath the foundations of proof, rather than being a supply of valuable information for analysis functions. The IIDPS uses processing and rhetorical identification techniques to mine decision patterns (SC patterns) outlined as a result of the longest decision sequence that has repeatedly appear again and again throughout the users log file for the user.

VII. ACKNOWLEDGMENT

We might want to thank the project coordinators and also guides for making their assets accessible. We additionally appreciative to Head of the Department for their significant recommendations furthermore thank the school powers for giving the obliged base and backing.

VIII. REFERENCES

- [1]. Yu, Shui, Keshav Sood, and Yong Xiang. "An effective and feasible traceback scheme in mobile Internet environment." *IEEE Communications Letters* 18.11 (2014): 1911-1914.
- [2] C. Yue and H. Wang, "BogusBiter: A transparent protection against phishing attacks," *ACM Trans. Int. Technol.*, vol. 10, no. 2, pp. 1–31, May 2010.
- [3] Q. Chen, S. Abdelwahed, and A. Erradi, "A model-based approach to self-protection in computing system," in *Proc. ACM Cloud Autonomic Comput. Conf.*, Miami, FL, USA, 2013, pp. 1–10.
- [4] F. Y. Leu, M. C. Li, J. C. Lin, and C. T. Yang, "Detection workload in a dynamic grid-based intrusion detection environment," *J. Parallel Distrib. Comput.*, vol. 68, no. 4, pp. 427–442, Apr. 2008.
- [5] H. Lu, B. Zhao, X. Wang, and J. Su, "DiffSig: Resource differentiation based malware behavioral concise signature generation," *Inf. Commun. Technol.*, vol. 7804, pp. 271–284, 2013.
- [6] Z. Shan, X. Wang, T. Chiueh, and X. Meng, "Safe side effects commitment for OS-level virtualization," in *Proc. ACM Int. Conf. Autonomic Comput.*, Karlsruhe, Germany, 2011, pp. 111–120.
- [7] M. K. Rogers and K. Seigfried, "The future of computer forensics: A needs analysis survey," *Comput. Security*, vol. 23, no. 1, pp. 12–16, Feb. 2004.
- [8] J. Choi, C. Choi, B. Ko, D. Choi, and P. Kim, "Detecting web based DDoS attack using MapReduce operations in cloud computing environment," *J. Internet Serv. Inf. Security*, vol. 3, no. 3/4, pp. 28–37, Nov. 2013.
- [9] Chen, Qian, and Sherif Abdelwahed. "A Model-based Approach to Self-Protection in SCADA Systems." *Feedback Computing*. 2014.
- [10] Z. A. Baig, "Pattern recognition for detecting distributed node exhaustion attacks in wireless sensor networks," *Comput. Commun.*, vol. 34, no. 3, pp. 468–484, Mar. 2011.
- [11] H. S. Kang and S. R. Kim, "A new logging-based IP traceback approach using data mining techniques," *J. Internet Serv. Inf. Security*, vol. 3, no. 3/4, pp. 72–80, Nov. 2013.

- [12] K. A. Garcia, R. Monroy, L. A. Trejo, and C. Mex-Perera, "Analyzing log files for postmortem intrusion detection," *IEEE Trans. Syst., Man, Cybern., Part C: Appl. Rev.*, vol. 42, no. 6, pp. 1690–1704, Nov. 2012.
- [13] M. A. Qadeer, M. Zahid, A. Iqbal, and M. R. Siddiqui, "Network traffic analysis and intrusion detection using packet sniffer," in *Proc. Int. Conf. Commun. Softw. Netw.*, Singapore, 2010, pp. 313–317.
- [14] S. O'Shaughnessy and G. Gray, "Development and evaluation of a data set generator tool for generating synthetic log files containing computer attack signatures," *Int. J. Ambient Comput. Intell.*, vol. 3, no. 2, pp. 64–76, Apr. 2011.
- [15].Sayed, Bassam, et al. "Biometric authentication using mouse gesture dynamics." *IEEE Systems Journal* 7.2 (2013): 262-274.