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An Approach To Enhance Cyber Security System To Monitor Web Crime Actvities

Pooja Sahu1, Suresh Kumar2, S R Tandan3, Raja Jhariya4 1P.G. Scholar, Department of Computer Science 2Guest Teacher, Department of Computer Science 3Assistant Professor, Department of Computer Science 4Assistant Professor, Department of Physics Government Rajmata Vijaya Raje Sindhiya Kanya Mahavidyalya, Kawardha

Abstract— The modern generations' criminal operations depend more and more on the internet and sophisticated technologies. These criminals may readily use the internet to commit more conventional crimes, such interfering with the sale of illegal narcotics and sex. These days, there is a lot of debate about how the government should handle these concerns.

The subject of where cybercriminals operate in the physical and digital worlds, as well as the tools used to commit the crimes, are important considerations when conceptualizing cybercrime. Scientists are working to create a system that can identify real offenders.

In this work, we examine the security system that uses Internet Access Accounts (IAAs) to identify cybercriminals' access patterns. IAAs serve as an intermediary between users and internet access media, protecting users' true identities regardless of the device or location they are using.

Index Terms— Cyber Crime, Internet Access Account, Internet Service Providers, User Pattern.

1 INTRODUCTION

he Internet has grown rapidly in terms of both user base and capability, enabling entire businesses to Tshift their operations—and, crucially, their financial operations—to the web. This has inevitably resulted in a sharp increase in criminal activity that is only conducted online. Despite the fact that cybercrime is not a recent phenomena and that computers have always made good targets, our concept of security, risks, and threats has had to alter due to the importance of the Internet [7]. In national capitals, there is a rising awareness of the threat posed by crimes against computers or computer-related information. Nonetheless, it is likely that current rules against such offenses are unenforceable in the majority of nations worldwide. Businesses and governments are forced to rely entirely on technological measures to guard against individuals who would steal, restrict access to, or delete important information due to the lack of legal protection [8].

Cyber crime is a term used to broadly describe criminal activity in which computers or computer networks are a tool, a target, or a place of criminal activity and include everything from electronic cracking to denial of service attacks. It is also used to include traditional crimes in which computers or networks are used to enable the illicit activity [5]. The distinction between cybercrime and other malicious acts in the virtual realm is the actor's motivation. Cyber criminals can exhibit a wide range of self interests, deriving profit, notoriety, and/or gratification from activities such as hacking, cyber stalking, and online child pornography. Without knowing the criminal intent or motivation, however, some activities of cyber criminals and other malicious actors may appear on the surface to be similar, causing confusion as to whether a particular action should be categorized as cybercrime or not. When referring to cyber-

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crime incidents, terms such as cyber attack, cyber espionage, and cyber war are often loosely applied, and they may obscure the motives of the actors involved [1]. Scholars who perpetrated cybercrimes and are arrested by police told the court that they did not know that what they did was unauthorized. Scholars not only need to learn how to use computers but also must learn the basic laws related to computer use and they should know about the ethical use of technological tools in the cyber world. There is an urgent need for data ethics and ethical education programs, and more scholars need to become involved. It is never too late to educate scholars and other internet users, regardless of their age [2]. There must be seminar workshop conference conducted at school, colleges and different level of organization to aware of young generation. Addition of cyber ethics in our primary education system is require.

One view of password research is that little progress has been made in the past 20 years. Despite countless attempts to dislodge them, passwords are more widely used and firmly entrenched than ever. The list of new technologies, research efforts and industry initiatives that have tried to supplant them is impressive in effort, and disappointing in outcome. We consider the possible reasons in an attempt to learn from this failure. We find that despite almost universal agreement on the desirability of finding something to replace passwords, much confusion has resulted from a failure to specify both the actual requirements needed of a replacement, and a relative ranking of such requirements. If a solution which satisfies all needs cannot be found, then "best fit" approaches should be explored. The premature conclusion that passwords are dead has generated some perverse effects. We argue that it is time to admit that passwords will be with us for some time, and moreover, that in many instances they are the best-fit among currently known solutions. Two broad area of research suggested that identifies scenarios where passwords are indeed the best fit and encourages means to better support them; this could have tremendous positive impact given the scale of password deployment and systematically prioritizing competing requirements (as rarely can all requirements be met), and using this in comparing alternatives. We assert the need to better understand the loss situation (what the actual losses related to password compromises are, and what attack vectors they result from); our current data poor state means perception drives decisions more than evidence. Password research has been far from systematic [9]. Our aim is to promote a research agenda that both better supports passwords, and allows progress forward to diminish the cyber crime.

Cyber system is one of the most important resources of human to access information of whole world using internet service. Increasing use of internet makes it difficult to manage cyber system the main responsibility of service provider is to avail the services that should be reliable, fast, easy to access and most important thing is legal use of internet services. One of the biggest challenges of cyber system is to detect and prevent cyber crime. Cyber crime can be any type of activities which try to harm cyber system. Table 1 show the list of cyber crime.

I	Туре	Local Law Enforcement Level	National Security Level
4	Traffic Violations	Driving under influence (DUI), fatal/personal injury/property damage traffic accident, road rage	-
	Sex Crime	Sexual offenses, sexual assaults, child molesting	Organized prostitution
ufluence	Theft	Robbery, burglary, larceny, motor vehicle theft, stolen property	Theft of national secrets or weapon information
Increasing Public Influence	Fraud	Forgery and counterfeiting, frauds, embezzlement, identity deception	Transnational money laundering, identity fraud, transnational financial fraud
Sir	Arson	Arson on buildings, apartments	-
Increa	Gang / drug offenses	Narcotic drug offenses (sales or possession)	Transnational drug trafficking
	Violent Crime	Criminal homicide, armed robbery, aggravated assault, other assaults	Terrorism (bioterrorism, bombing, hijacking, etc.)
Ļ	Cyber Crime	Internet frauds, illegal trading, network intrusion/hacking, virus spreading, hate crimes, cyber-piracy, cyber-pornography, cyber-terrorism, theft of confidential information	

TABLE 1: Crime types at different levels [11].

2 RELETED WORK

Existing Approach of cyber crime pattern detection was based on IP Address Tracking of Devices to prevent cyber crime. But now a day's most of the system user's using internet through different Cyber Offices, Internet Café, etc. and Owner of the service providers keep their identity manually (Register Entry). This technique is not accurate and safe to trace the actual culprit who has committed crime. This will lead failure of Cyber Crime Tracking System, and create problem of Owner. Cyber Crime detection system mainly works on [4]

- (a) *Entity Extraction:* Entity extraction identifies particular patterns from data such as text, images, or audio materials. It has been used to automatically identify persons, addresses, vehicles, and personal characteristics from police narrative reports [4]
- (b) *IP Identification:* Speaking at the opening of the East Africa Cyber Security Convention 2012 at the Laico Regency in Nairobi, permanent secretary at the Ministry of Information and Communications Dr. Bitange Ndemo said the Communication Commission of Kenya (CCK) will ensure every mobile operator will give each device a unique IP address that will make it possible to identify each individual gadget [4].
- (c) Criminal Network Analysis: Criminal often develops networks n which they form groups or teams to carry out various illegal activities. Data mining task consisted of identifying subgroups and key members in such networks and then studying in interaction patterns to develop effective strategies for disrupting the networks [10].

3 PROPOSED WORK

We proposed detect and prevent cyber crime

- 1. Integration of internet service providers (ISP) to generate unique ID and PWS for each user of internet.
- 2. Periodically Tracking system of user access pattern in devices.

In case of 1 User of internet need to enter his/her information for creating accounts that will be known as INTERNET ACCESS ACCOUNT (IAA), That account will remain alive according to the users choice he/she may create another one by deleting previously created one. There will be facility of password recovery with other security features for actual user identification. There should be strong interfacing between Web Browser developing organization and Internet Service Provider.

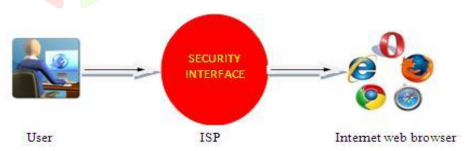


FIGURE 1: Security interface for internet access account

APPROACHES FOR USER DATA ACCESS PATTERN

Data Access Pattern, this strategy is based on detection of pattern according to user past data access pattern, we can identify the user past data easily and immediately interpret that What and How user had access data set. Our proposed model periodically monitor the IAA of individual user and send the access records to the cyber crime department for targeting of culprit.

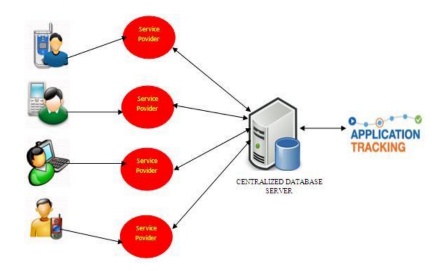


Figure 2: Periodically scanning of user access data

PROPOSED WORKING MODEL OF USER ACCESS PATTERN

- ✓ Connect with Internet Service Provider
- ✓ Open Internet Web Browser
- ✓ Create Login Account (IAA)
- ✓ Information of ISP and User will be saved in Centralized Database Server for future use
- Application tracking system will periodically check the IAA of individual active user to identify their data access pattern for cyber crime.
- ✓ Application Tracking System send data access pattern of the IAA user to Cyber Crime Detection and Prevention Organization.

4 CONCLUSION

This study focusses on the security concern of safeguarding our social system against unapproved data access patterns. This is achieved by storing user information across several internet service providers and centralizing user records in a database. Method (a) of storing the service provider's ID and PWD and Method (b) of storing the system's IP address are not appropriate for today's illicit actions; however, our method recommends that the user's record be kept before accessing any information via the internet.

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