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Developing an Identification and Monitoring System in Ensuring Responsible Use of the Internet in Nigeria

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Abstract: This paper proposes better method for a safe and responsible use of the internet by designing a system that can uniquely identify users and thereby enabling effective monitoring. The work puts forward a system that performs the role of Internet Service Providers (ISPs) and in addition registers every internet subscriber at first attempt to surfing the internet. A central databse is maintained to keep detailed information of subscribers which must include one that identifies uniquely. The online access monitoring system functions as a tool that authenticates every subscriber and logs their activities on the internet. Illegal and fraudulent activities on the internet can be traced to perpetrators. Small scale Internet Service Provider was achievable with laptops having wireless data cards. A virtual router application was developed and configured to mimic a real life router device to suit the implementation needs. The issue of anonymity of internet users is eliminated. Keywords: Internet, users, Internet Service Prividers, centralized database, access monitoring

I. INTRODUCTION

The internet has emerged in the last decade as an extremely important conduit for information and communication. It has assisted and remained the major tool for active and effective participation in societal activities [6]. The internet has resources that have over time become an essential components of our daily social, educational and entreprenural activities. The internet is a limitless reservoir for all sort of elements that are place or kept in it without restriction. This has over the years encouraged activities of unscrupulous men who took advantage of their anonymity to inflict different sort of social, economical and psychological hardship on the people 2]. The goal of this research is to identify and provide links to trace and bring to book fraudters on the internet via their identities and addresses thus enabling safe and responsible use of the internet in Nigeria. The figure below depicts the activities of a typical internet/online social networks fraudster/attacker.

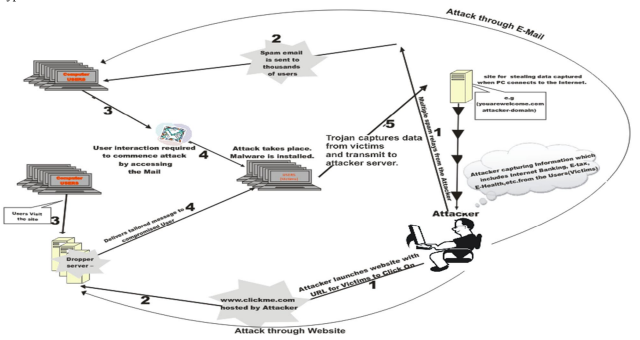


Figure 1. Activities of a typical internet/online social networks fraudster/attacker.



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An attacker on the internet launches a website with Universal Resource Locator (URL) for victims to click on it. At this point, messages are dropped for the compromised users from a dropper server at the instance of the attacker [3]. Attack takes place in different forms, malware is installed on the users' systems, Trojan captures data from the victims and are transmitted to the attacker's server. The attacker consequently captures information details of the victims which include bank accounts details et ceteral. Also, the attacker could send out multiple spam electronic mails to thousands of users [4]. Users interractions with the emails trigger attacks. Today, related crimes that are perpetrated with mobile phones in Nigeria are decimated and criminals are tracked by the law enforcement agencies as a result of centralised database for mobile phone subscribers. Many cases of fraudsters who call their victims pretending to be staff members of banks calling from customers' care desk, asking their victims to provide some of their account details to defraud them have been successfully investigated and culprits apprehended. The success recorded in this area is as a result of the existence of subscribers' database that make provision for information that can be traced to every individual. Also, no subscriber can access the mobile phone network without being registered. The success recorded in this regard could be extended to online social networks users on the internet using the same principle. Numerous security risks that exist on the internet/online social networks platforms include privacy violations, identity theft, and sexual harassment among others.

While most organizations and researchers have carried out work in the area of filtering software and using technology to address the challenges, others focus on social and educational strategies. However, application of commercial, proprietary-protected internet filtering software can unnessarily and unconstitutionally restrict legitimate users from accessing appropriate material on the internet[5].

This work targets bringing out the identities of criminals for prosecution rather preventive measures being proposed by previous researchers. The authority should be able to bring to fore the activities of users with malicious activities in order to exercise any form of monitoring for safe and responsible use of the internet. It is therefore reasonable that any enduring method of preventing this crime must reveal the identity of the perpetrators. The need for a comprehensive technological approach to effectively monitor users activities without infringing into their fundamental right to information access and dissemination is the stake of this paper.

II. METHODOLOGY

Small scale ISPs are created using laptops with wireless data cards. A **virtual router** application is developed and configured to mimic a real life router device and to suit the project implementation needs. A signup portal is also created to allow selected users to register with the ISP and have easy sign in on subsequent connections. The signup asks users for unique identification information which will include the users' bio data and government issued identification number like National Identity card, voters card et cetera [1]. It can as well accept any form of biometric authentication such as finger print. After the signup, the a user will now have a unique username and password chosen by him that he can now use for authentication before having access to the network which will be used to reference him with an IP address that his system is using thereby attaching him to any criminal report related to his record and the IP address at any point in time. The database will have an admin panel where detailed information about all users' activities can be sorted for and accessed on demand.

A. Setting up the PC as an Iinternet Service Provider (ISP)

Almost every portable device can connect to the internet through a wireless network, using a personal computer as WiFi hotspot, this is very practical to implementing this research work. The work takes advantage of the multitude of Internet of Things (IoT) and established a connection of the personal computer to the internet. The Connectify Hotspot is used to create free WiFi hotspot. It is used to turn the Window's platform into a WiFi hotspot. The internet connection is shared with other devices such as smartphones, game consoles, et ceteral. After the download and installation of the latest version of connectify Hotspot, it is given a name (SSID) and password. The 'Start Hotspot' button is pressed to share internet connection. This is the point at which any WiFi enabled device can connect to the Hot spot.

B. Store and Access logs of authenticated users

Wireshark is a free and open-source packet analyzer. It is used for network troubleshooting, analysis, software and communications protocol development, and education. This software is cloned and remodified to suit the peculiarity of this project, which is to enable users information to be stored, and to access logs of authenticated users. Wireshark is a data-capturing program that "understands" the structure (encapsulation) of different networking protocols. It can parse and display the fields, along with their meanings as specified by different networking protocols.

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III. RESULTS AND DISCUSSION

The results of Captured network data were browsed via a Graphical User Interface (GUI), or via the terminal (command line) version of the utility, TShark. Captured files were programmatically edited or converted via command-line switches to the "editcap" program. Data display were refined using a display filter and further formatted to a database (MYSQL).

	🏹 🕅 🍢 🔀 🛛
	x 🕅 🛐 🔀 🧿
Eiter: 🖉 🕂 Expression 🤞 Clear 🛷 Apply	
No., Time Source Destination Protocol Info	
47 139.931463 ThomsonT_08:35:4f Wistron_07:07:ee ARP 192.168.1.254 is at 00:90:d0:08:35: 48 139.931466 192.168.1.68 192.168.1.254 DNS Standard guery A www.google.com	: 41
49 139.975406 192.168.1.254 192.168.1.68 DNS Standard query response CNAME www.l	l.google.com A 66.102.9.99
50 139.976811 192.168.1.68 66.102.9.99 TCP 62216 > http [SYN] Seq=0 Win=8192 L	_en=0 MSS=1460 WS=2
51 140.079578 66.102.9.99 192.168.1.68 TCP http > 62216 [SYN, ACK] Seq=0 Ack=1	
52 140.079583 192.168.1.68 66.102.9.99 TCP 62216 > http [ACK] Seq=1 Ack=1 Win=	
53 140.080278 192.168.1.68 66.102.9.99 HTTP GET /complete/search?hl=en&client=s	
54 140.086765 192.168.1.68 66.102.9.99 TCP 62216 > http [FIN, ACK] Seq=805 Ack	
55 140.086921 192.168.1.68 66.102.9.99 TCP 62218 > http [SYN] Seq=0 Win=8192 L	
56 140.197484 66.102.9.99 192.168.1.68 TCP http > 62216 [ACK] Seq=1 Ack=805 Wi 57 140.197777 66.102.9.99 192.168.1.68 TCP http > 62216 [FIN, ACK] Seg=1 Ack=805 Wi	
58 140.197811 192.168.1.68 66.102.9.99 TCP 62216 [PIN, ACK] Seq=806 Ack=2 Wi	
50 140 210210 SE 102 0 00 102 160 1 60 TCD k++0 \$ 62210 SHEEP (KM) SEC-000 KK-2 H	
	Þ
▶ Frame 1 (42 bytes on wire, 42 bytes captured)	
Ethernet II, Src: Vmware_38:eb:0e (00:0c:29:38:eb:0e), Dst: Broadcast (ff:ff:ff:ff:ff:ff)	
Address Resolution Protocol (request)	
0000 ff ff ff ff ff 00 0c 29 38 eb 0e 08 06 00 01)8	
0010 08 00 06 04 00 01 00 0c 29 38 eb 0e c0 a8 39 80)89.	
0020 00 00 00 00 00 c0 a8 39 02 9.	
eth0: <live capture="" in="" progress=""> Fil Packets: 445 Displayed: 445 Marked: 0 P</live>	Profile: Default

Figure 2. Display of Wireshark Software, a packet Analyser.

	Brov	vse 🥻 Structure	SQL	Search	∃rë In:	sert	Export	🔜 Import	Privileges
	#	Name	Туре	Collation	Attributes	Null	Default Extr	a Action	
	1	NIMC_no 🔑	varchar(50)			No	None	🥔 Change	👄 Drop 🔌 Primary 👖
	2	Surname	varchar(50)			No	None	🥜 Change	Drop Primary
	3	FirstName	varchar(50)			No	None	🥜 Change	👄 Drop 🤌 Primary 🖪
	4	Middlename	varchar(50)			No	None	🥔 Change	😂 Drop <i> </i> Primary 🖪
	5	Date_of_birth	date			No	None	🥔 Change	👄 Drop <i> </i> Primary 🖪
	6	Gender	varchar(10)			No	None	🥔 Change	👄 Drop 🄑 Primary 🖪
	7	Nationality	varchar(50)			No	None	🥜 Change	👄 Drop 🤌 Primary 🖪
	8	State_of_origin	varchar(40)			No	None	🥜 Change	\ominus Drop <i> </i> Primary 🖪
	9	LGA	varchar(40)			No	None	🥔 Change	👄 Drop 🤌 Primary 🖪
	10	Home_town	varchar(50)			No	None	🥜 Change	Drop Primary
	11	Mobile_no	int(11)			No	None	🥔 Change	👄 Drop 🤌 Primary 🔃
	12	Desktop_mac_address	varchar(50)			No	None	🥔 Change	😂 Drop 🤌 Primary 🛽
	13	Mobile_mac_address	varchar(50)			No	None	🥔 Change	👄 Drop 🤌 Primary 🛽
	14	Finger	blob			No	None	🥔 Change	Drop Primary
	15	passport	blob			No	None	🥔 Change	😄 Drop 🔌 Primary 🖪
	16	location_tracker	varchar(50)			No	None	🥜 Change	\ominus Drop <i> </i> Primary 🛽
Co	nsole	date_created	date			No	None	🥔 Change	🔵 Drop 🤌 Primary 📗

Table 1. Users registration table



The above table show the user registration form field with their respective data type allocated to each field. NIMC_no was used as a primary key to uniquely identified users record.

←	🗊 Server: 127.0.0.1 » 🕤 Database: iudbase » 🔜 Table: logs 🔅																
🔲 Br	owse 🥻	Structure	SQL	. 🔍 Se	arch	₿¢ In	isert	📕 Export		Import	I Privil	eges	🌽 Opera	tions	Trackin	g 🕸 Tr	iggers
1	Table structure																
#	Name	Туре	Collation	Attributes	Null	Default	Extra	Action									
	NIMC_no	varchar(50)			No	None		🥜 Change	😑 Drop	🔑 Prima	ary <u> </u> Unio	que 🐖 li	ndex 🛐 Spa	atial _{चि} F	Fulltext 🔲 Dis	stinct values	▼ More
□ ²	Title	text			No	None		🥜 Change	Drop	Prima	ary 😈 Unio	que 🖉 li	ndex 🛐 Spa	atial 👖 F	Fulltext 📃 Dis	stinct values	▼ More
□ ³	Details	text			No	None		🥜 Change	🔵 Drop	Prima	ary 😈 Unio	que 🛃 li	ndex 🛐 Spa	atial _। F	Fulltext 🗐 Dis	stinct values	➡ More
4	Date_log	datetime			No	None		🥜 Change	🔵 Drop	🔑 Prim	ary 🗓 Unio	que 🐖 li	ndex 🛐 Spa	atial 👖 F	Fulltext 📃 Di	stinct values	▼ More
5	Status	tinyint(1)			No	None		🖉 Change	Drop	🤌 Prima	ary 🗓 Unio	que 🐖 li	ndex 🛐 Spa	atial <u>न</u> F	Fulltext 📃 Dis	stinct values	▼ More
t 😤 Re	Check a move from c	all With s central column		Browse	Ø	Change	6	irop 🔌 P	rimary	Uniqu	ue 🛃 Ir	ndex	🍰 Add to c	entral col	lumns		
🔒 Prin	t view 📠	Propose tabl	e structure	0 0	Frack t	able 👔	b Move	columns	🄑 Impro	ove table s	tructure						

Table 2. Users logs table

The above table shows the users' log with respect to their activities. This table registered every activity perform by respective user using their NIMC_no as primary key.

Sort by key:	None	~											
· Options													
←T→	▼	NIMC_no	Surname	FirstName	Middlename	Date_of_birth	Gender	Nationality	State_of_origin	LGA	Home_town	Mobile_no	Desktop_mac_address
🗌 🥜 Edit	👫 Copy 🤤 Delete	10234989009	Ogunsakin	Тауо	0.	1983-10-12	Male	Nigeria	Ekiti	Oye	Оуе	803459	01:209:03:z3:xx:12
	👫 Copy 🤤 Delete		Victor	Moses	Olanipekun	1997-03-09	Male	Nigeria	Osun	Ede	Ede	8901	209:aj:12:z3:2b:2b
🗌 🥜 Edit	👫 Copy 🤤 Delete	12309867830	Adewale	Tosin	0	1980-10-24	Male	Nigeria	Kwara	llorin	llorin	903930	01:209:03:z3:2b:12
🗌 🥜 Edit	👫 Copy 🤤 Delete	128967823991	Amos	Thomas	Kehinde	1992-02-02	Male	Nigeria	Edo	Akoko Edo	Ed Edo	829032	01:209:03:2b:23
🗌 🥜 Edit	📲 Copy 🤤 Delete	23098909123	Micheal	Kehinde	Amos	1983-12-12	Male	Nigeria	Ekiti	Ikere	ikere	80901289	01:209:03:12:RK
	👫 Copy 🤤 Delete		Babatunde	Moses	К.	1983-10-24	Male	Nigeria	Ondo	Akure South	ltaogbolu	803937	01:209:03:as:3b:14
Console	👫 Copy 🤤 Delete	23908934112	Amaka	Janet		1986-10-24	Female	Nigeria	Osun	lfe South	lfe	9038839	01:209:03:z3:00:13
									_	_			

Table 3.	Registration	Table	of users	of the	internet d	ata
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International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 8 Issue IV Apr 2020- Available at www.ijraset.com Browse Structure 🔄 SQL 🔍 Search 👫 Insert 🚍 Export 📖 Import 📧 Privileges 🔌 Current selection does not contain a unique column. Grid edit, checkbox, Edit, Copy and Delete features are not available. 😡 Showing rows 0 - 2 (3 total, Query took 0.0006 seconds.) SELECT * FROM 'logs [Edit inline][Show all Number of rows: ~ 25 Filter rows: Search this table Options IIMC no Title Status Details Date_log 0234989009 Chatting on Whatsapp Joseph: Hello, friend 2019-06-02 03:09:18 20 Amos: hi Joseph: 20 289678239912 Google Search Engine Pls how can i format my nokia E45 phone using manu... 2019-01-15 03:08:11 3098909123 Tempo digital culture 2018-06-11 03:08:07 20 Usng tempo digital culture website

Studying usi...

Table 4. Log Table of Users' Activities

The table shows some users activity details. These can be retrieved for questioning if the need arises. The collected details of conversation can be accessed and where fraudulent activity is suspected, further action would be taken to unravel the acts and perpetrator would be brought to book.

The concern of this research is on tracking and monitoring internet users activities, thereby creating avenue to curb cybercrime and other fraudulent acts perpetrated via internet in Nigeria. The available data used for this research were collected from users who surf the internet using devices such as mobile phones, desktop computers and laptops. The mobile phone of any user could be tracked using location tracker (GPS) and Mac address for monitoring. Users identification could be established using the collected unique identification identities of the users such as Fingerprint, NIMC (National Identity Management Commission) number, issued by the Federal Government to identify every individual. These details are maintained in the database. The NIMC number is a primary key to hold each user's record uniquely.

IV. CONCLUSIONS

In the midst of growing number of cybercrime attacks, corporations and companies are looking for stricter and more stringent cyber security measures. With this work, a comprehensive invention to preventing cybercrime is proposed having carefully identified the main reason for inability to curb cyber crime as the anonymity of the criminals. That is, no proper means of tracking the perpetrators via any known record. This work enables a system for monitoring internet users' activities in order to curbing cybercrime. It requires redefining the operations of Internet Service Providers (ISPs) which will now mandate users to be authenticated before accessing the internet. Therefore the issue of anonymity of internet users is eradicated.

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