



Secure PIN Authentication for ATM Transactions using Wireless Devices

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Abstract— Now-a-days many unauthorized access and theft takes place in ATM machines. In general, all the keypad based authentication system has several possibilities of password guessing by way of shoulder movements and skimming device attacks. Shoulder-surfing is an attack on secret code authentication that has traditionally been hard to defeat. At the same time the growth of mobile technology, with regard to availability of services and devices like Smartphone's has created a new phenomenon for message and data processing capability to do Daily Works. One such phenomenon that has emerged in the Social work Environment is BYOD (Bring Your Own Device), which means the users can use their personal device to access company resources for work [12]. This paper proposes a Wireless Pin Authentication Method (WPAM) for secure transactions using BYOD trend. In addition to that Kerberos authentication protocol is used for user's authentication. Hence, considered as a reasonable trade-off between safety, usability and cost. So, this paper mainly concentrates on providing efficient security to ATM against theft.

Keywords— Personal identification number, Skimming attack, Pin authentication, Shoulder surfing attack, Wi-Fi.

I. INTRODUCTION

Nowadays many unauthorized access, threats and theft takes place in ATM machines. Currently PIN numbers are used for security in ATMs. The crime rates are also increased with fleeting time and will never fall as attackers are efficient enough with all detailed criminal knowledge collected with them. The service provider must promote a stable security of user data for customer satisfaction. The goal is to protect ATM from theft using counter measures for security. As the ATM related security are public and published in newspaper and internet. So the security measures applied are known to

both the regulator and attacker. Nowadays we use 4-Digit PIN code for safety and security for money deposition and transaction. But in real the PIN numbers can be hacked easily through specific fraudulent activities and it can be observed by human or device attackers. The attackers now are technically knowledgeable they have every idea about the usage of the user. At first, the attacker will try hacking the 4-PIN code using finger prints plated in the number box. Then the hacker tries hacking the bar code of the card using the detector and a duplicate card of the user is framed for theft. Through this method the thief can withdraw our money without the regulators knowledge and initiate theft without any doubt.

Currently Personal Identification Number (PIN) is used for security in ATMs and authentication is provided by the Users entering (PIN). This PIN numbers can be hacked easily through specific fraudulent activities and it can be observed by human or skimming device attackers. So, this paper proposes a Wireless Pin Authentication Method (WPAM) for secure ATM transaction using Wi-Fi technology. In this method, customers use their own wireless devices (Laptop, Smartphone and Tablet) for ATM Transactions.

In general, all the keypad based authentication system has several possibilities of password guessing by means of shoulder movements and skimming device attacks. The main objective of this paper is to develop a secure ATM Transaction for users using their own wireless devices (Laptop, Smartphone and Tab).

II. RELATED WORKS

Several Pin Authentication Methods are discussed as follows,



Black and White (BW) Method [1]: where the regular numeric keypad is colored at random, half of the keys in black and the other half in white, which is called as BW technique. A user who knows the correct PIN digit can answer its color by pressing the separate color key. The basic BW method is expected to resist a human shoulder surfing attack. But if the selected halves were memorized or written on a paper for m consecutive rounds and recalled to derive their Grouping Patterns, the shoulder surfer could recognize a single digit of the PIN.

Fake Cursors Method [2]: To hide password entry on on-screen keyboards. The objective of the fake cursor is, adding overhead to the input to make it hard to monitor. The authors suggest several concurrent cursors that move in the exact same way to quickly reach objects on big screen spaces. In the past which include; chip distortion, card misplacement. Card fraud, etc. these entire problems are associated with using smartcard access control in ATM. To overcome these problems it is advisable that government should partner with banking sector to implement the use of biometric technique "intelligent voice-based access control" in ATMs, as this will eliminate completely the problems associated with smartcard access control [8, 9, 10].

Attacks on Pin Entry:

a. Shoulder Surfing Attack

In a shoulder-surfing attack (SSA), the attacker detects the logon procedure by looking over the user's shoulder, and tries to recover that user's PIN. The SSA may be done directly through the human eyes or by using any electronic devices such as fixing a skimmer device or mini cameras at ATMs [4, 6, 13].

b. Skimming Attack

A device that reads and stores magnetic stripe information when a card is swiped. Attackers can fix a skimmer over the card slot of an ATM and store customers' credit information without their knowledge. Later, this information can be retrieved and used to make duplicates of the original cards [5, 13].

c. Eavesdropping Attack

In Eavesdropping attack, the Eavesdropper secretly listening to another person's conversation. In this attack the Eavesdropper secretly observing the users pin entry.

d. Guessing Attack

In a guessing attack, the attacker guesses a user's PIN and inputs it to pass the test. The most common type of attack is password guessing. Attackers can guess passwords locally or remotely using either a manual or robotic approach. For example, a typical ATM permits three trials [13].

III. PROPOSED SYSTEM

The main objective of this system is to develop a secure ATM. In general, all the keypad based authentication system having several possibilities of password guessing by means of shoulder movements. Shoulder-surfing is an attack on password authentication that has traditionally been hard to defeat [1]. Automated Teller Machines (ATMs) security is the field of study that aims at solutions that provide multiple points of protection against physical and electronic theft from ATMs. Authentication of users at automatic teller machines (ATMs) is mostly dependent on PIN-based verification. This paper proposes a Wireless Pin Authentication Method (WPAM) for secure ATM transaction using Wi-Fi technology. In this method, customers use their own wireless devices (Laptop, Smartphone and Tablet) for ATM Transactions. Wi-Fi is commonly called as wireless LAN, it is one of those networks in which high frequency radio waves are required for transmission of data from one place to another[15]. Wi-Fi operates on several hundred feet between two places of data transmission. This technology only works on high frequency radio signals. Otherwise, it will not work properly. Nowadays this technology is used as office or home network and in many electronic devices.

Wireless LAN or Wi-Fi is divided into three main parts on which its whole working depends and all of its applications also depend on these parts i.e. infrastructure mode, ad hoc network and mixed network[15]. Kerberos authentication protocol is used for user's authentication. It works on the basis of 'tickets' to allow nodes communicating over a non-secure network to prove their identity to one another in a secure manner. Kerberos protocol messages are protected against eavesdropping and Replay Attacks [14].

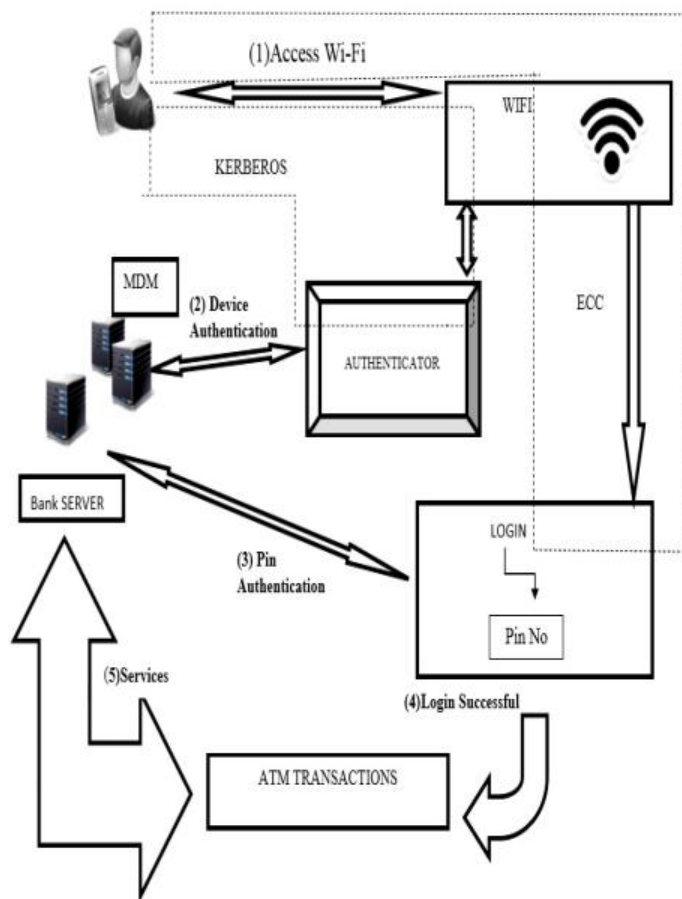


Fig. 1 Proposed system



Steps in the proposed model:

- Registration of the user with the bank: After the registration, the wireless devices carry the public key of the user which has been signed by the bank as well as the public key of the bank.
- Optionally, the wireless device also carries an application which enables it to communicate with the ATM.
- Once that form is submitted, a unique PIN is sent to the respective mail id of the user.
- Users connect the Wi-Fi enabled LAN in their Wireless Devices using the Pass code. So, Wi-Fi act as interface between wireless devices and ATM
- User authenticates himself to the wireless devices using his pin
- A wireless device authenticates itself to ATM by presenting the user's 'tickets' and responding on ATM's challenge.
- Kerberos authentication protocol is used for user's authentication[14].
- It works on the basis of 'tickets' to allow nodes communicating over a non-secure network to prove their identity to one another in a secure manner.
- ATM authenticates itself to the Wireless devices by presenting its own 'tickets'. User now access the service of the ATM using the signed application .

IV. SYSTEM IMPLEMENTATION

Secure ATM Transactions implemented by Java Server Pages (JSP) technology and Oracle 12c (Server Edition). Oracle Database 12c presents a new multitenant design that makes it easy to combine many databases quickly and manage them as a cloud service. Then, the Wi-Fi IEEE 802.11 standard is used for wireless device communication [15]. This technology provides wireless connectivity to devices that require a quick installation, such as portable computers PDAs or generally mobile devices inside a WLAN network. Christo Ananth et al. [3] discussed about a system, In this proposal, a neural network approach is proposed for energy conservation routing in a wireless sensor network. Our designed neural network system has been successfully applied to our scheme of energy conservation. Neural network is applied to predict Most Significant Node and selecting the Group Head amongst the association of sensor nodes in the network. After having a precise prediction about Most Significant Node, we would like to expand our approach in future to different WSN power management techniques and observe the results. In this proposal, we used arbitrary data for our experiment purpose; it is also expected to generate a real time data for the experiment in future and also by using adhoc networks the energy level of the node can be maximized. The selection of Group Head is proposed using neural network with feed forward learning

method. And the neural network found able to select a node amongst competing nodes as Group Head.

The validation and the results for the proposed methodology are given in Fig. 2 to Fig. 8.

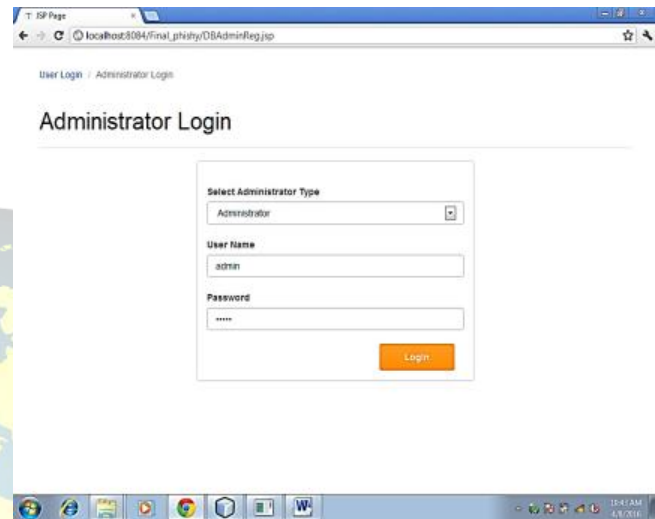


Fig. 2 Administrator Login

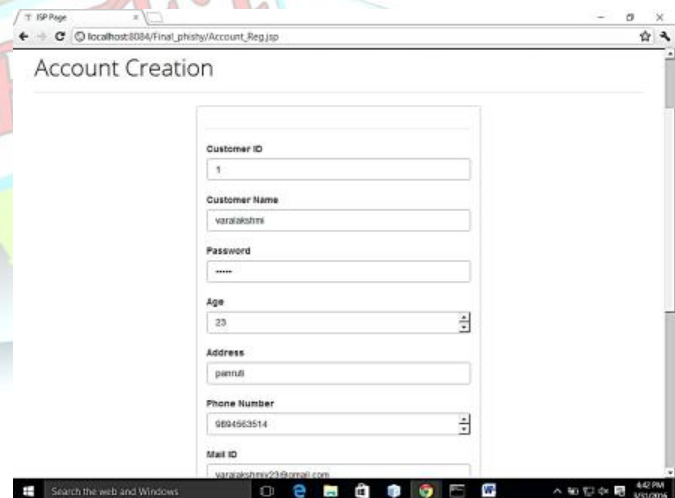


Fig. 3 Account Creation

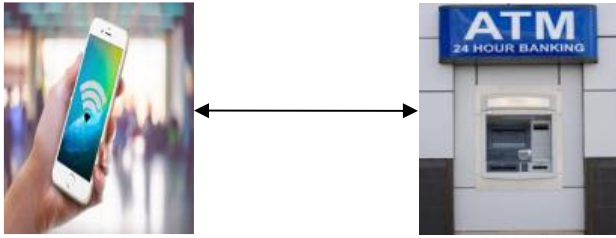


Fig. 4 User access the Wi-Fi

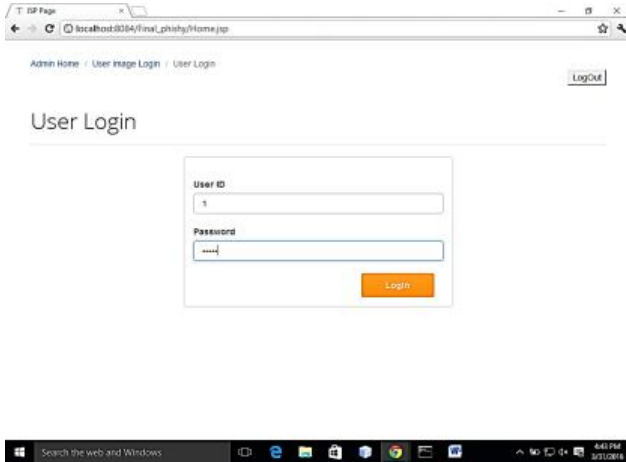


Fig. 5 User Login

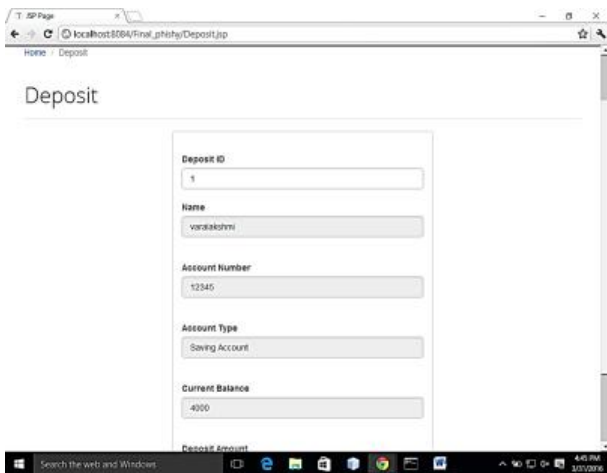


Fig. 6 Deposit

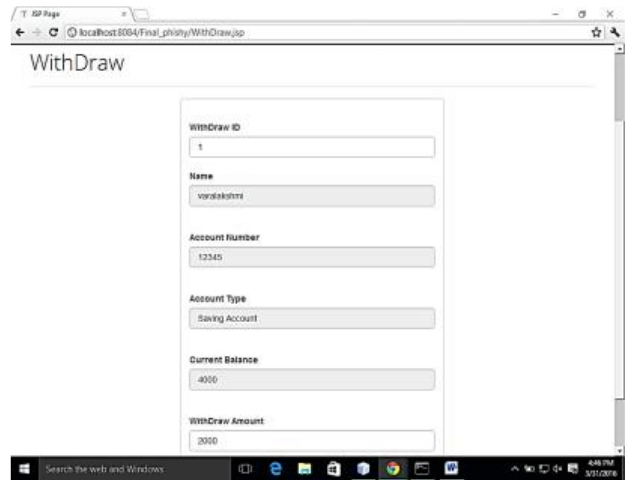


Fig. 7 Withdraw

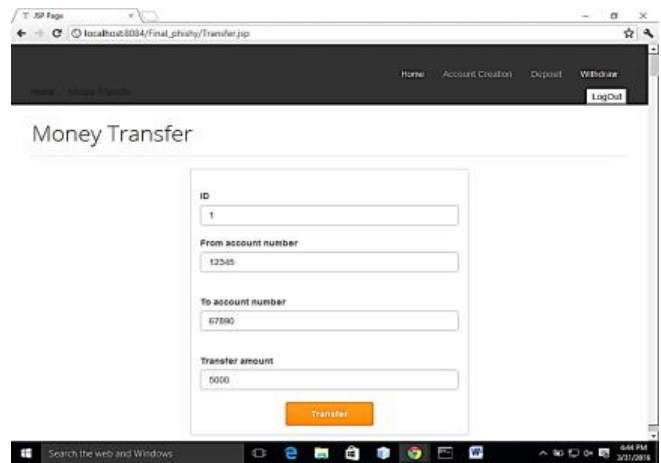


Fig. 8 Money Transfer

ATM Transactions are performed after the User Authentication. Using the Wi-Fi Modem Interface these transaction logs can be updated periodically to the bank database server by the ATM.

V. CONCLUSION

In general, all the keypad based authentication system has several possibilities of password guessing by means of shoulder movements and skimming device attacks. Shoulder-surfing is an attack on secret code authentication that has traditionally been hard to defeat. At the Same time the growth of mobile technology, with regard to availability of services and devices like Smartphone's has created new phenomenon for message and data processing capability to do Daily Works. One such phenomenon that has emerged in the Social work Environment is BYOD (Bring Your Own Device), which means that users can use their personal device to access company resources for work [12]. This paper proposes a Wireless Pin Authentication Method (WPAM) for secure



transactions using BYOD trend. In addition to that Kerberos authentication protocol is used for user's authentication.

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