

## Implementation Opass Confirmation Procedure System for Mobile Application

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### ABSTRACT

Safety is a major focus of awareness for operators and users of the website and its many applications, among the difficult problems still inefficiently addressed is identity authentication for purposes of associating a particular user with particular services and authorizations. A request is a way to classify users such that forging recommendation is difficult for adversaries, while providing strong authentication of their chosen identifiers remains easy and convenient for users. Text Based Password is the most popular form of user authentication on websites due to its convenience and simplicity. However, users' passwords are prone to be stolen and compromised under different threats and vulnerabilities. Firstly, users often select weak passwords and reuse the same passwords across different websites. Routinely reusing passwords causes a domino effect; when an adversary compromises one password, she will exploit it to gain access to more websites. Second, typing passwords into untrusted computers suffers password thief threat. An adversary can launch several password stealing attacks to snatch passwords, such as phishing, key loggers and malware. In this paper, we design a user authentication protocol named oPass which leverages a user's cell phone and short message service to thwart password stealing and password reuse attacks. oPass only requires each participating website possesses a unique phone number, and involves a telecommunication service provider in registration and recovery phases. Through oPass, users only need to remember a long-term password for login on all websites. After evaluating the oPass prototype, we believe oPass is efficient and affordable compared with the conventional web authentication mechanisms.

**Keywords-** Network security, password reuse attack, password stealing attack, user authentication, one time password, SMS.

### I. INTRODUCTION

It is currently on the far side any doubt that USER AUTHENTICATION is that the most important component within the field of knowledge Security. To date, Text primarily based watchword Authentication (TBPA) has shown some difficulties that users have cared-for write passwords down manually or save them on magnetic disc. This tendency is caused by passwords being robust and therefore troublesome to memorise in most cases. This has unknowingly given rise to security problems relating attack. Graphical User Authentication (GUA) has 2 dependent pillars as its foundation: USABILITY & SECURITY. The macro-concept of GUA relies on the human psychological issue that's Pictures are a lot of promptly committed to memory than would TBPA's. Undoubtedly, there's presently the development of threats at the brink of the web, internal networks and secure environments. Though security researchers have created nice strides in fighting these threats by protective systems, individual users and digital assets, sadly the threats still cause issues. The principle space of attack is AUTHENTICATION that is after all the method of determinative the accessibility of a user to a selected resource or system. Today, passive or active users are

the key thought of security mechanisms. The passive user is simply curious about understanding the system. The active user, on the opposite hand, can think about and mirror on simple use, efficiency, Memorability, effectiveness and satisfaction of the system. Generally, authentication ways are classified into 3 categories:

#### a. Inherit Based Authentication

The Inherent Based Authentication category which is also known as Biometric Authentication, as the name suggests, is the automated method/s of identity verification or identification based on measurable physiological or behavioral characteristics such as fingerprints, palm prints, hand geometry, face recognition, voice recognition and such other similar methods. Biometric characteristics are neither duplicable nor transferable. They are constant and immutable. Thus it is near impossible to alter such characteristics or fake them. Furthermore such characteristics cannot be transferred to other users nor be stolen as happens with tokens, keys and cards. Unlike the security of a user's password, biometric characteristics, for instance the user's fingerprint or iris pattern, are no secret. Hence there is no danger of a break in security.

### b. Token Based Authentication

The Token Based Method category is again as the name suggests authentication based on a TOKEN such as: a key, a magnetic card, a smart card, a badge and a passport. Just as when a person loses a key, he would not be able to open the lock, a user who loses his token would not be able to login, as such the token based authentication category is quite vulnerable to fraud, theft or loss of the token itself.

### c. Knowledge Based Authentication

The concept of Knowledge Based Authentication is simply the use of conventional passwords, pins or images to gain access into most computer systems and networks. Textual (alphabetical) and graphical user authentications are two methods which are currently used. True textual authentication which uses a username and password has inherent weaknesses and drawbacks

## II. EXISTING STRATEGIES

The text Arcanum has been adopted because the primary mean of user authentication for websites. Individuals choose their username and text passwords once registering accounts on an internet site. So as to log into the web site with success, users should recall the chosen passwords. Generally, Password-based user authentication will resist brute force and lexicon attacks if users choose robust passwords to supply decent entropy. However, password-based user Authentication encompasses a major downside that humans aren't specialists in memorizing text strings. Thus, most users would select easy-to-remember passwords (i.e., weak passwords) notwithstanding they grasp the passwords can be unsafe. Another crucial downside is that users tend to apply passwords across varied websites [1], [2]. In 2007, Florencio and Herley [3] indicated that a user reuses a Arcanum across three.9 totally different websites on the average. Arcanum applies causes users to lose sensitive info hold on in numerous websites if a hacker compromises one amongst their passwords. This attack is cited because the Arcanum applies attack. The on top of issues area unit caused by the negative influence of human factors.

Therefore, it's vital to require human factors into thought once coming up with a user authentication protocol. Up to now, researchers have investigated a spread of technology to cut back the negative influence of human factors within the user authentication procedure. Since humans area unit more proficient in basic cognitive process graphical passwords than text passwords [4], several graphical Arcanum schemes were designed to handle human's Arcanum recall downside [5]–[9]. Victimization Arcanum management tools is an alternate [10]–[12]. These tools mechanically generate robust passwords for every web site, that addresses Arcanum apply and Arcanum recall issues. The advantage is that users solely have to be compelled to keep in mind a master

Arcanum to access the management tool. Despite the help of those 2 technologies graphical Arcanum and Arcanum management tool, the user authentication system still suffers from some sizeable drawbacks. though graphical Arcanum could be a nice plan, it's not nevertheless mature enough to be wide enforced in follow [13], [14] and remains susceptible to many attacks [15]–[17]. Arcanum management tools work well; but, general users doubt its security and so feel uncomfortable concerning victimization it. Moreover, they need hassle victimization these tools as a result of the dearth of security data. Besides the Arcanum apply attack, it's conjointly vital to contemplate the results of Arcanum stealing attacks. Adversaries steal or compromise passwords and impersonate users' identities to launch malicious attacks, collect sensitive info, perform unauthorized payment actions, or leak money secrets [18]–[21]. Phishing is that the most typical and economical Arcanum stealing attack. In line with APWG's report [22], the amount of distinctive phishing websites detected at the second season of 2010 [(Q2, 2010)] is ninety seven 388. Several previous studies have projected schemes to defend against Arcanum stealing attacks [23]–[25]. Some researches specialize in three-factor authentication instead of password-based authentication to supply a lot of reliable user authentication. Three-factor authentication depends on what you recognize (e.g., password), what you've got (e.g., token), and United Nations agency you're (e.g., biometric). To pass the authentication, the user should input a Arcanum and supply a pass code generated by the token (e.g., RSA Secure ID [26]), and scan her biometric options (e.g., fingerprint or pupil). Three-factor authentication could be a comprehensive process against Arcanum stealing attacks; however it needs comparative high value [27]. Thus, two-factor authentication is a lot of engaging and sensible than three-factor authentication. Though several banks support two-factor authentication, it still suffers from the negative influence of human factors, like the Arcanum apply attack. Users have to be compelled to memorise another four-digit PIN code to figure along with the token, for instance RSA Secure ID. Additionally, users simply forget to bring the token. During this paper, we tend to propose a user authentication protocol named oPass that leverages a user's mobile phone and short message service (SMS) to forestall Arcanum stealing and Arcanum apply attacks. In our opinion, it's troublesome to thwart Arcanum apply attacks from any theme wherever the users have to be compelled to keep in mind one thing. we tend to conjointly state that the most reason behind stealing Arcanum attacks is once users sort passwords to untrusted public computers. Therefore, the most idea of oPass is free users from having to recollect or sort any passwords into typical computers for authentication. not like generic user authentication, oPass involves a replacement part, the mobile phone,

that is employed to come up with one-time passwords and a replacement channel, SMS, that is employed to transmit authentication messages. OPass presents the subsequent benefits.

1) Anti-malware—Malware (e.g., key logger) that gather sensitive info from users, particularly their passwords area unit astonishingly common. In oPass, user's area unit able to log into net services while not coming into passwords on their computers. Thus, malware cannot acquire a user's Arcanum from untrusted computers.

2) Phishing Protection—Adversaries typically launch phishing Attacks to steal users' passwords by cheating users once they connect with cast websites. As mentioned on top of, oPass permits users to with success log into websites while not revealing passwords to computers. Users United Nations agency adopt oPass area unit sure to stand up to phishing attacks.

3) Secure Registration and Recovery in oPass, SMS is an out-of-band communication interface. OPass cooperates with the telecommunication service supplier (TSP) so as to get the right phone numbers of internet sites and users severally. SMS aids oPass in establishing a secure channel for message exchange within the registration and recovery phases. Recovery part is intended to take care of cases wherever a user loses his mobile phone. With the help of recent SIM cards, oPass still works on new cell phones.

4) Arcanum applies hindrance and Weak Arcanum turning away oPass achieves one-time Arcanum approach. The mobile phone mechanically derives totally different passwords for every login. That's to mention, the Arcanum is totally different throughout every login. Below this approach, users ought not to keep in mind any Arcanum for login. They solely keep an extended term Arcanum for accessing their cell phones, and leave the remainder of the work to oPass.

5) Mobile phone Protection—an soul will steal users' cell phones and take a look at to submit to user authentication. However, the cell phones area unit protected by a long Arcanum. The soul cannot impersonate a legal user to login while not being detected.

### III. PROPOSED METHODOLOGY

People today swear heavily on the web since standard activities or collaborations will be achieved with network services (e.g., internet service). Wide deployed internet services facilitate and enrich many applications, e.g., on-line banking, e-commerce, social networks, and cloud computing. However user authentication is simply handled by text passwords for many websites. Applying text passwords has many vital disadvantages. First, users produce their passwords by themselves. for straightforward committal to memory, users tend to decide on comparatively weak passwords for all websites [2]. This behavior causes a risk of a outcome as a result of

secret apply [1]. To steal sensitive info on websites for a selected victim (user), Associate in Nursing individual will extract her secret through compromising a weak web site as a result of the most likely reused this secret for different websites also. Second, humans have problem memory advanced or unmeaning passwords [4]. Some websites generate user passwords as random strings to take care of high entropy, even supposing users still amendment their passwords to easy strings to assist them bring it to mind. Florencio and Herley [3] indicated that users forget passwords a lot: one.5% of Yahoo users forget their passwords monthly. Some studies listen to secret management [12], [34]. These approaches may mitigate this drawback, however they conjointly build the system a lot of difficult to use. Additionally, phishing attacks and malware square measure threats against secret protection. Protective a user's secret on a booth is unfeasible once key loggers or backdoors square measure already put in on that. Considering the present mechanisms, authenticating users via passwords isn't a comprehensive resolution. Therefore, we tend to plan a user authentication, referred to as oPass, to thwart the on top of attacks. The goal of oPass is to stop users from writing their memorized passwords into kiosks. By adopting one-time passwords, secret info isn't any longer necessary. A one-time secret is terminated once the user completes the present session. Totally different from mistreatment web channels, oPass leverages SMS and user's cell phones to avoid secret stealing attacks. We tend to believe SMS could be a appropriate and secure medium to transmit necessary info between cell phones and websites. Supported SMS, a user identity is genuine by websites while not inputting any passwords to untrusted kiosks. User secret is simply accustomed prohibit access on the user's telephone. In oPass, every user merely memorizes a long-run secret for access her telephone. The long-run secret is employed to safeguard the knowledge on the telephone from a felon

### IV. IMPLEMENTATION

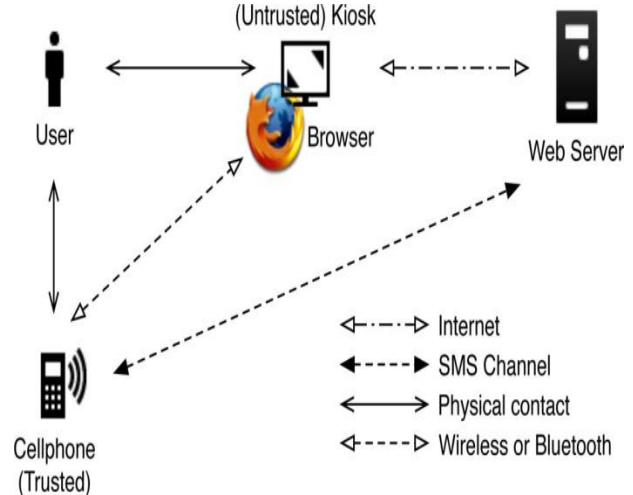


Fig. 1. Architecture of oPass system.

Fig. 1 describes the design (and environment) of the oPass system. For users to perform secure login on Associate in nursing untrusted laptop (kiosk), oPass consists of a trustworthy cellular phone, a browser on the stall, and an online server that users want to access. The user operates her cellular phone and therefore the untrusted laptop on to accomplish secure logins to the online server. The communication between the cellular phone and therefore the net server is thru the SMS channel. the online browser interacts with the online server via the web. In our protocol style, we tend to need the cellular phone move directly with the stall. The overall approach is to pick out accessible interfaces on the cellular phone, Wi-Fi or Bluetooth. The assumptions in oPass system square measure as follows.

- 1) Every net server possesses a novel signal. Via the signal, users will move with every web site through Associate in nursing SMS channel.
- 2) The users' cell phones square measure malware-free. Hence, users will safely input the semi permanent passwords into cell phones.
- 3) The telecommunication service supplier (TSP) can participate within the registration and recovery phases. The TSP may be a bridge between subscribers and net servers. It provides a service for subscribers to perform the registration and recovery progress with every net service. as an example, a subscriber inputs her id ID and an online server's id ID to begin to execute the registration part. Then, the TSP forwards the request and therefore the subscriber's signal to the corresponding net server supported the received ID.
- 4) Subscribers (i.e., users) connect with the TSP via 3G connections to safeguard the transmission.
- 5) The TSP and therefore the net server establish a secure sockets layer (SSL) tunnel. Via SSL protocol, the TSP will verify the server by its certificate to stop phishing attacks. With the help of TSP, the server will receive the right sent from the subscriber.
- 6) If a user loses her cellular phone, she will be able to apprise her TSP to disable her lost SIM card and apply a brand new card with identical signal. Therefore, the user will perform the recovery part employing a new cellular phone.

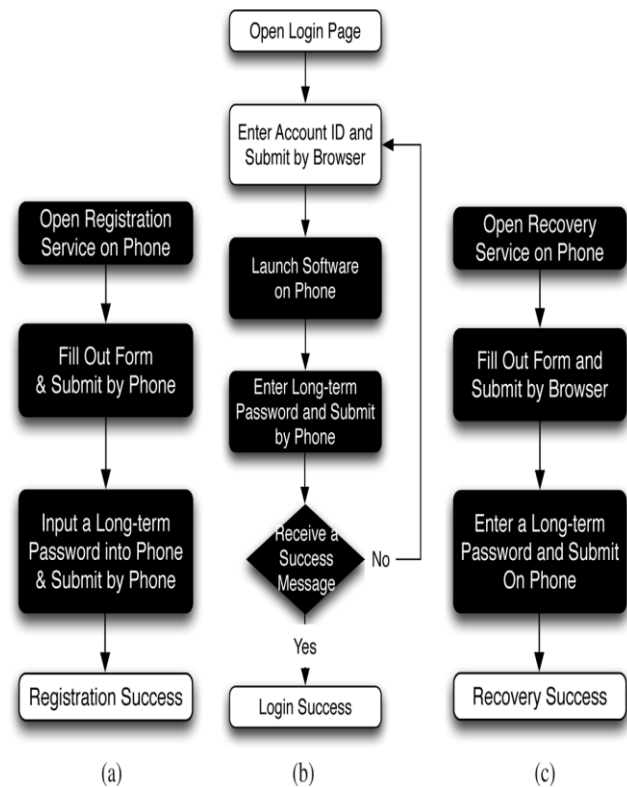


Fig. 2. Operation flows for user in every part of oPass system severally. Black rectangles indicate further steps contrasted with the generic authentication system: (a) registration, (b) login, and (c) recovery.

## V. CONCLUSION

In this paper, we tend to plan a user authentication protocol named oPass that leverages cell phones and SMS to thwart parole stealing and parole apply attacks. We tend to assume that every web site possesses a singular signal. We tend to conjointly assume that a telecommunication service supplier participates within the registration and recovery phases. The planning principle of oPass is to eliminate the negative influence of human factors the maximum amount as potential. Through oPass, every user solely must bear in mind a long-run parole that has been wont to defend her cellular phone. Users square measure free from typewriting any passwords into untrusted computers for login on all websites. Compared with previous schemes, oPass is that the 1st user authentication protocol to forestall parole stealing (i.e., phishing, key logger, and malware) and parole apply attacks at the same time. The explanation is that oPass adopts the one-time parole approach to make sure independence between every login. to form oPass absolutely purposeful, parole recovery is additionally thought-about and supported once users lose their cell phones. They will recover our oPass system with reissued SIM cards and long-run passwords.

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