Review on Graphical Password Authentication
By Using Cloud

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ABSTRACT

Graphical password is one of the solutions to alphanumeric password as it is very difficult process to remember textual password. When any application is developed with user friendly authentication it becomes easier for accessing and use that application. One of the main reasons behind this method is according to psychological studies human mind can easily remember images than textual password. In this paper we are proposing the authentication given to cloud by using graphical password authentication system. We have proposed cloud with graphical security by means of image password. We are proposing one of the algorithm which are depend on selection of username and images as a password and Also Grid algorithm is used as second method. The third method is based on color intensity algorithm. The fourth method uses Chameleon method for graphical password authentication.

Keyword : - Graphical Passwords, text based password, password authentication, security.

1. INTRODUCTION

Today computer has become an integral part of our day today life. The computer applications from all sorts of areas from business to banking and many more. The applications hold data and details of all the transaction an organization does. So to protect the applications authentication techniques like textual passwords with various strengths are used which helps to protect an application. The vulnerabilities of textual password to schema like spy, intrude, social engineering and computer security attacks are well known. Random and lengthy passwords schema can make the system reliable. But the main problem is the complex for recalling those passwords. Studies have shown that users move to take small passwords or passwords that are easy to recall. Suddenly, these passwords can be uncomplicated to guess or cracks. The another schema are graphical passwords and biological. But these two schema have their own drawbacks. Biological, such as finger prints, eye scan or face recognition system have been introduced but not yet widely used. The major disadvantage of this method is that such systems can be costly and the identification process can be moderate. There are many graphical password methods that are developed in over last decade. But most of them support from computer security attacks which are becoming quite a large problem. There are graphical passwords methods that have been developed which are resistant to shoulder-surfing attacks but they have their own demerits like usability issues and taking more time for user to sign in or having tolerance levels devices. So to make applications more secured we thought of introducing a new authentication system known as graphical identification and password which is unguessable and makes an application fully secured.

2. RELATED WORK

In 2002, Sobrado and Birget planned 3 capture attacks resistant graphical password methods, the Movable Frame method, the Intersection section method, and therefore the Triangle method. within the Triangle method, the user should notice 3 of the pass-objects designated at the registration time and click on within the invisible triangle developed by those 3 pass-objects to complete a challenge. within the Movable Frame method, the user should search the 3 displayed pass-objects, then move the frame till the pass-objects on the frame lines up with the opposite 2 pass-objects within the given fame. The Intersection method uses the intersection of the invisible lines shaped by four displayed pass-objects. The user should click close to the intersection of the 2 invisible lines within the convex-convex quadrilateral shaped by those four pass-objects. In 2005, [1] Sobrado associated Birget projected the convex Hull Click scheme (CHC) as an improved version of the Triangle method with high security and value. Since then,
several capture attacks resistant graphical Arcanum method with totally different degrees of resistance to capture attacks are projected, and every has its execs and cons. As most current users area unit additional acquainted with matter passwords than graphical passwords, Zhao [8], in 2007 projected a capture attacks resistant textual graphical password method, S3PAS, during which the user has got to notice his matter password then follow a special rule to combine his matter password to urge a session password to login the system. However, the login method of Zhao’s[8] method is advanced and difficult. In 2011, Sreelatha projected a capture attacks resistant graphical password method depend on text, the Pair-Based method. However, its resistance to accidental login is deficient and its resistance to capture attacks is unsatisfactory. within the same year, Kim et al. planned a capture attacks resistant graphical password method depend on textual password, associated utilized an analysis technique for accidental login resistance and capture attacks resistance to investigate the security of their method. sadly, its resistance to accidental sign in is deficient and its resistance to capture attacks is unsatisfactory. [10]In 2011, Imran. additionally projected a capture attacks resistant text-based graphical password scheme, the Advance Secure Sign in method, within which the user needs to consecutive notice every pass-character of his textual password so respond the corresponding range higher than it to sign in the system[14][15].

However, the resistance of the Advance Secure Login method to accidental login is deficient and therefore the resistance of the Advance Secure Login theme to capture attacks is unsatisfactory. In 2012, Rao. projected a capture attacks resistant text-based graphical password method, PPC[8]. To login the system, the user needs to combine his matter password to provide many pass-pairs, so follow four library rules to urge his session password on the sign in screen. However, the login method of PPC is simply too satisfied and tedious. In 2013, Mulwani. projected a variant of S3PAS, 3LAS[13]. supported squares rather than triangles. However, 3LAS continues to be too complicated to use and its resistance to accidental sign in is weak.

3. PROPOSED SYSTEM

When we are trying to find appropriate solution we thought of developing an application for a bank which will not be textual authentication dependent but with a graphical password for id as well as password. All the transactions like deposit, withdrawal and inquiry are done to be done with a graphical password of their own. These images will be stored on cloud and user uses these images by using keys. We can use four methods to authenticate the password these are as follows.

1. Images method
2. Grid method
3. Color intensity method
4. Chameleon method

For login or opening an application user need to first register to system then system will allow to login. After completing registration for login in user need to give appropriate password for each method.

3.1 Image Method

In this method we are using images and these images divided into parts & pixel individual can use this for authentication by using cloud.

Fig -1: Image Method
3.2 Grid method

In this method we can use alphabet matrix for selection of text. We are selecting alphabet from row & Column. It is also called intersection method. When user select one alphabet from row & column then intersection alphabet is selected.

![Grid Method](image)

3.3 Color intensity method

In this method we can use color intensity values for authentication.

![Color Intensity Method](image)

3.4 Chameleon method

In this method we can use hybrid password scheme based on texts and a Pass-color-shape.

![Chameleon method](image)

4. CONCLUSIONS

In this paper, we've got planned a security increased capture attacks resistant text-based graphical password scheme, chameleon, which will provide high resistance to accidental login and comfortable resistance to capture attacks for general environments. Additionally, the operation of chameleon is straightforward and simple to find out, and therefore the users who are aware of matter passwords and qwerty-like keyboards will simply complete the login method. We've got analyzed the safety and usefulness of chameleon and demonstrated that chameleon is superior to the advance secure login, the pair-based scheme, and therefore the kim et al.'s scheme with reference to the password space or area, the resistance to accidental login, and therefore the resistance to capture attacks.
5. REFERENCES


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