PREVENTION AGAINST ONLINE PASSWORD GUESSING ATTACKS USING IMAGE BASED AUTHENTICATION TECHNIQUE PCCP

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Abstract: Knowledge based authentication systems support user for selecting password for higher security. To show effected user choice, encouraging users for selecting random points click based graphical passwords is used using click points. To protect the Passwords theft it is useful. Now Before allowing users to access the services Text based username password used in authenticating users. To overcome from this problem is to assign random password to the user. But it is difficult for human in recalling a random password string. So user will then write it down. Another drawback with text is it is crack by telling to friend. This paper based on knowledge based authentication. Authentication protects the resources from unauthorized user. Text based passwords are not secured for many application so Image based Authentication (IBA) is used which is based on user’s identification of image based click points password. After user name enter in to the authentication module, it respond by displaying an image which contains click based approach in image match with other images from the user’s password set.

Keywords: PPS (Pass-point Scheme), CCP (Cued click points), PCCP (Persuasive Cued Click Points), CTS Common Type System, IBRAS (Image Based Registration and Authentication System)

I INTRODUCTION

From last few decades authentication method is get used that make use of text based password. For ease of remember and due to conscious knowledge about how tracker tend to attack user go with short password. To overcome with this problem latest technique have been proposed using Graphical as passwords. The founder of graphical password was described by Greg Blonder (1996). Psychologically humans can easily remember graphical far better than text and hence it is the best alternative being proposed for online security purpose. The main aim of this project is to minimize the guessing attacks and motivate the user can select more random and un guessing password to guess.

Objective:

The main aim of the Image based authentication technique is to guide the users in generating password for higher security. Here we use persuasion in click based graphical passwords, motivating users for selecting random & complicated to guess click points. This project report paper proposed the method for authenticating users not by text but through graphical image selection.

II LITERATURE SURVEY

Authentication:

In Authentication user present some credential to the system if the user credential recognizes by system or match with system provided data then only user considered as authorized user otherwise not. Every new user must need to be get registered on system By providing user id and any other information to prove that user is authorized person before requesting services.

Types of Authentication:

1. Password Based Authentication System:
The password based user authentication system uses username and a password as a requirement for creating login. If username and entered password similar with the same data stored on the system database then only user get login and called authorized user. As users have more than one account on many computers he has to remember many passwords also. But as per human remembering ability it is difficult to remember all passwords to human brain as per research on human cognitive ability [1].

2. Biometric Based Authentication System:
Biometrics, identify individual user by their biological or physiological characteristics which is new aspect in security
system now a day. Using traditional security method user need to keep in mind password safe [3] using biometric it is not required. Biometric is quite safe and secure, reliable but costly need hardware and software support. This system are hard to maintain and change Deploying such system for internet application may be very complex

Image Based Password Techniques:
Different Graphical Password techniques are

1. Pass-point Scheme,
2. Cued-click point Scheme,
3. Persuasive Cued-Click Point Scheme.

1 Pass-point Scheme:
S. Wiedenbeck et al. proposed Pass-point scheme. In which a series of 5 different click points are consisted by a given image. For creating a password user select any sequence of 5 pixels in the image as a cloud lick point on same image and for login the user has to enter the same series of clicks in a correct sequence on the image. then get further access to the system.

The main drawback with this scheme is the HOTSPOTS because it is very easy for attackers to predict the pixel points selected as password as user forms specific patterns to remember the secret code which result the pattern formation make easy for attackers to guess.

2 Cued-Click Points:
Cued Click Point scheme was designed to minimize patterns and the use of hotspots for attackers. Inspire of selected 5 click-points on one image, CCP technique uses one click-point on 5 different images. The next image in series is based on the location of the former entered click-point; it creates a sequence through an image series. One of the best features of Cued-Click Point is that it shows authentication failure only after clicking final click-point, to protect from guessing attacks. Disadvantages Of these techniques are like false accept and false reject.

3 Persuasive Cued Click Points:
Persuasive Cued click points is technique in which persuasive feature is included into cued click point for selecting less predictable password. PCCP uses viewport and shuffle for password creation.

While creating password images are lightly highlighted exclude for viewport which are randomly positioned to avoid known hotspots. The benefit of PCCP is password theft have to improve their guesses where users have to choice a click points within the selected viewports and after clicking on shuffle button click outside of the viewport for randomly positioned the view port. PCCP technique is suffered from security problem at some level.

III SYSTEM ANALYSIS

For Existing System:
Existing system approaches to users to generate password which are very easy to find out for attackers and system generated password are difficult to remember for user. As per user natural tendency user always prefers short password for ease of remember and due to lack of knowledge about how attackers attacks on system. These passwords are guess by attackers using simple means like masquerading, Eaves drop and other means like dictionary attacks, shoulder surfing attacks.

For Proposed System:
We propose the image based password mechanism to reduce the guessing attacks and help encouraging users for selecting more random, and hard passwords to guess. As Human brain good in memorizing images than textual characters so it is easy to remember password to them.

IV SYSTEM ARCHITECTURE

Figure 1 Class diagram
Every system has graphical user interface which is very user friendly ease of use. The main page has the options for a existing user and a new user. Every new user has to register before he can log in to the system. He is registered using his Personal information like first, middle, last name, user name an image etc. all the fields are required filed except middle name. Once the user selected an image it is get displayed on the screen to verify his image. Image selection is users choice get his own image from external storage devices. SHA-1 algorithm produces output which is very secure and need less memory. This system is implemented
using java platform. Figure 1 shows class interaction diagram for IBRAS.

On this Page Existing user can login successfully by entering their user name and password after clicking sign in button he/she goes to next page i.e. Image authentication page shown by figure for clicking on image viewpoint. If user is new user then he would register himself by entering his/her basic information on Registration form shown in figure and after that click on images for selecting click points in series shown.

Figure 1 shows class interaction diagram for IBRAS.

In contrast to brute force and dictionary attacks PGRP is more astringent by allowing a large number of free failed attempts for users. PCCP is most effective in avoiding password guessing attacks and provide convenient login PGRP suitable for both large and small number of user accounts.

REFERENCES