



A Reliable Authentication with Graphical Password for Cloud Data

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Abstract: In today's cloud computing technology, protecting data from unauthorized access is the major issue. The numerical passwords named as traditional authentication techniques are widely popular. The passwords consists of alphanumeric characters have their own drawbacks by shoulder surfing and dictionary attacks. To jump on such attacks, graphical passwords are implemented to make longer memorable and easy to use. In this paper, we will propose reliable authentication using graphical password for securing cloud data. We enable the platform for users to click on images as a password rather than group of alphanumeric character.

Keywords: Authentication, Cloud Computing, Graphical Password, Click Points.

1. INTRODUCTION AND RELATED WORK

Authentication is concerned with all aspect of accessing information by legitimate user through online by meanse of username and password. Security of the confidential information on shared data is major issue and it is based on how much that data is valuable. Password used for accessibility of data may be text or alphanumeric characters. But these passwords are difficult to memorize if it is larger in lenght and also vulnerable in shoulder surfing, dictionary attacks.

Recently many reseach work have proved that human brain can easily memorize the graphical password rather than other textual password and it is better solution for shoulder surfing. So the set of click points on pool of images are acts as a paasword to share resources in cloud computing.

In [1], the researcher have proposed a graphical password technique for authentication using pictures of ramdom tracks and this method does not require data base of larger number of images.

The random geometric graphical password(RGGPW) technique proposed by the auther is works against to brute force and shoulder surfing attacks.

In [2], researchers have proposed a Yet Another Graphical Password technique. The model includes 48x64 grid for drawing secret images that enough to resist shoulder surfing. Due to fixing of threshold value of secret image, there is a drawback of redraw the earliar password.

In [3], multifactor authentication using graphical password have been described by author. It is a user friendly solution that includes two factor authentication. The model

does not require lengthy password setup procedure and no need of security risk for lost of handheld devices.

In [6], author has presented ColorLogin password scheme that avaid the complexity and boring features of user community.

The model is efficient technique for shoulder surfing and uses the backgroud color to decrease login time. The author uses multiple colors to confuse the attacker but not the authenticated users.

In [8], researcher have proposed image authentication that addresses Pair and Text oriented, these techniques are implemented to access PIN number, account number from PDA.

In a pair based technique, user has to selects eight pairs of images from a pool of images in the system. So eight pair is equal to sixteen images and user has to select three key positions are randomly placed in a grid.

Ming-Huang Guo[9], proposes authentication mechanism for accessing cloud services in a secure manner using graphical password. Author has to feels that internet user can access cloud resources for that authentication is mandatory and done the comparative study with respect to the different attacks.

Abdul Rahim M [12], proposes a image based password authentication for accessing mail server securely.

Basically text and alphanumeric characters are used for authentication, which are vulnerable for various attacks. To overcome such limitations auther has to presented graphical user interface to remember passwords.



2. PROPOSED SYSTEM

D. Flow Chart for Proposed System

In this paper we can work on matching of original and predefined password. It means that both password have identical images as well click points.

In such a case, the authentication is completed successfully. Mismatching is also verified by checking passwords have identical images but any one click point is differ, it will be considered as a failure.

A. Algorithm for Registration Phase

To access the cloud services, user has to registered with server has following steps:

- i) User A has to run proposed model in his machine.
- ii) User A has to enter his identity ID_A
- iii) The system presents set of images(here it is five) and user A has to click $(X_i || Y_j)$ points on each images, all images have its own serial number.
- iv) Range of each image is calculated by $A=(X_i || Y_j)$ where $i=0, 1, 2, \dots, \dots$ last pixel along X axis. $J=0, 1, 2, \dots, \dots$ last pixel along Y axis.
- v) At the end of calculating click points on each image, authentication server generates a password PW_A and compute $PW_A=(X_i || Y_j)$.
- vi) The intended server stores PW_A and registration completes.

B. Algorithm for Login Phase

To access the cloud resource, registered user has to login with following steps:

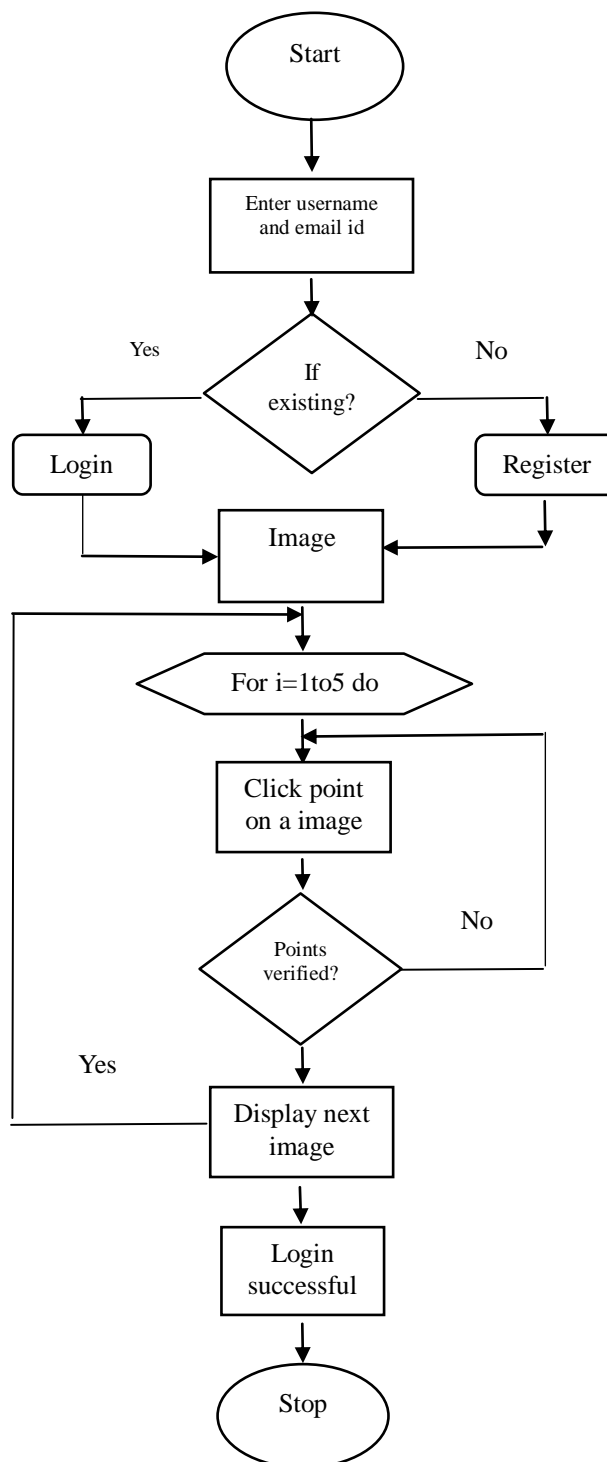
- i) The registered user A has to enter his identity ID_A to login page.
- ii) The server shows set of images with serial number as it done in the registration.
- iii) User A has to enter password PW_A as a click points $(X_i || Y_j)$ on each image.
- iv) The authentication server compare the entered password is same as password stored in the database. i.e

$$PW_{A_{new}}(X_i || Y_j) = PW_{A_{old}}(X_i || Y_j).$$

If it is true, login successful.

C. Algorithm for Password Recovery Phase

- i) If user A lost his password, it is recovered by entering his mail-id MID_A on the recovery page.
- ii) The server matches mail-id is same as mail-id entered during registration. i.e $MID_{A_{new}} = MID_{A_{old}}$, if it is true, server immediately sent password to intended user.



3. RESULTS AND DISCUSSIONS

Fig. 1 shows the Login page for the user to login into account by entering their user name and email-id. If he is an existing user, click login button, otherwise he has to register by clicking sign up button.



Fig.1.Login Interface

Fig. 2 describes registration page for the user. The user needs to enter the name, city, date of birth, contact number, email id. These data are stored in the database and every registration is given with a session id, which is unique for every user.

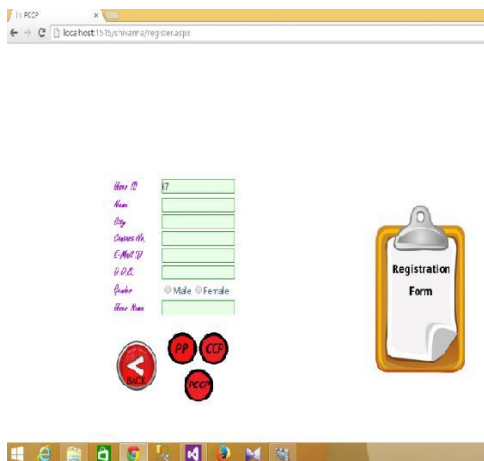


Fig.2.Registration Interface

Fig 3-7 illustrates the click point interface where it displays one image at a time and user need to click a point on an image.

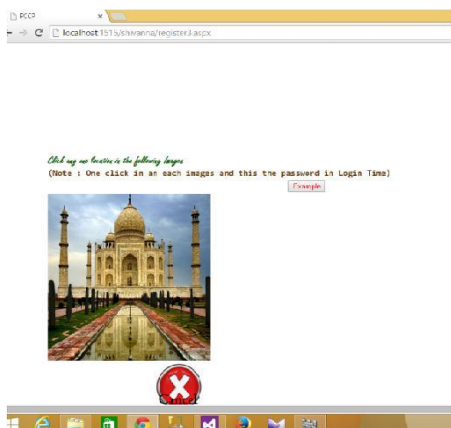


Fig..3.Image with sequence number 1

Next consecutive images are displayed sequentially and user has to click a consecutive points on each image illustrated below.



Fig.4. Image with sequence number 2



Fig.5. Image with sequence number 3



Fig.6. Image with sequence number 4

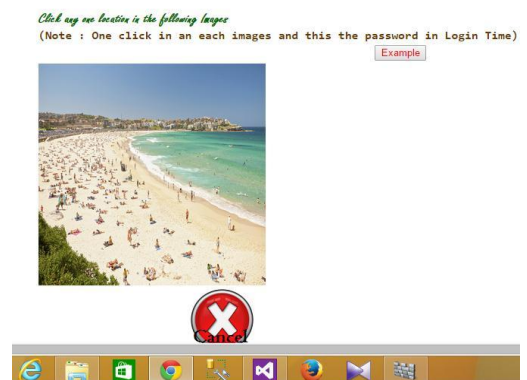


Fig.7. Image with sequence number 5



Fig. 8 describes a file sharing interface, this allows the user to share the resources which they want to share with others. User has to share the file by providing name of the file and uploading the file.

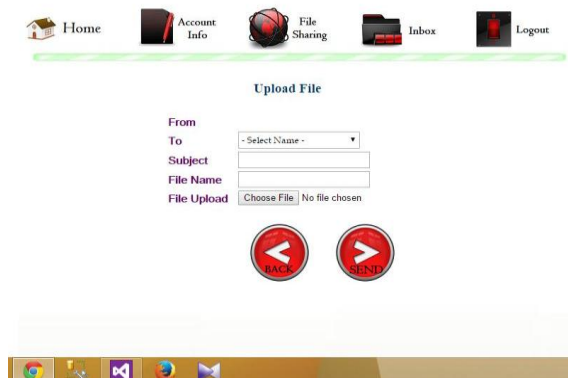


Fig.8.File sharing interface

Reliability is obtained by recovering the password if it lost from memory is shown in Fig 9. The system would ask the email-id of the person who lost his password. Person will get the click points only after entering his name and unique code.



Fig.9.Password Recovery Page

4. CONCLUSION

Cloud computing is a vast area where millions of user per day has to compute and manipulate the resources through internet. Security of resources stored in cloud is the major issue, because data and information are distributed on internet. As we sharing and accessing the resources in a cloud, an efficient authentication procedure is needed. In this paper, we have proposed cloud security by means of graphical password. By this we are trying to shows that set of click points on images ensures better authentication. The proposed model is implemented by ASP.NET as a coding language and C# as a interfacing tool.

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