Abstract

Graphical password is in the foremost level than textual password. It overcomes the vulnerabilities of cracking password through various types of attacks. Graphical password is more secure than password in the form of text. It provides more memorable password than alphanumeric password which can reduce the burden on brain of user. It protects cloud data from shoulder surfing attack. Psychological study says that human can easily remember images than text, Hence graphical passwords are easy to remember and difficult to guess whereas textual passwords are difficult to remember and easy to guess. In Graphical password authentication technique images are used for authentication instead of texts. It combines recognition and recall based approach.

References

1. Shraddha M. Gurav, Prathmey K. Rane, Nilesh R. Khochare, Leena S. Gawade,
“Graphical password authentication for cloud
Processing and Computing Technologies
Technique” in 2016 ScienceDirect
  4. Julian Fierrez, “Graphical Password-Based User Authentication with Free-Form Doodles”
  5. Karmajit Petra, “Cued-Click Point Graphical Password Using Circular Tolerance to
Increase Password Space and Persuasive Features” in 2016 Science direct
  6. Pawar Poonam, “Graphical Password Authentication with Cloud Securing Method” in

Index Terms

Computer Science  Image Processing

Keywords

Authorization, Graphical Password, Security, Shoulder surfing, cloud access, GUA