

A\_Three-Step\_One-Time\_Password\_Textual\_and\_Recall-Based\_Graphical\_Password\_for\_an\_Online\_Authentication.pdf - Adobe Acrobat Reader (54/64)

File Edit View Sign Window Help

Home Tools Lambert Book\_App... Challenges facing D... A\_Three-Step\_One... H

Search Extract Page

Export PDF

Adobe Export PDF

Convert PDF File to Word or Excel Online

Selected PDF File

A\_Three-Step...pdf X

Convert To

Microsoft Word (\*.docx) Microsoft Word (\*.docx)

Document Language English (U.S.) Change

Convert

Convert, edit and e-sign PDF forms & agreements

Free 1 Day Trial

32°C Haze 10:39 PM 08/01/2023

2022 IEEE NIGERCON  
978-3-92331-09-0/22/IEEE DOI: 10.1109/NIGERCON59465.2022.980122

# A Three-Step One-Time Password, Textual and Recall-Based Graphical Password for an Online Authentication

Hassan Adams  
Department of Computer Science  
Federal University of Technology,  
Minna  
Nigeria  
hassanadams1909@gmail.com

Abdulsalik Danlami Mohammed  
Department of Computer Science  
Federal University of Technology,  
Minna  
Nigeria  
abdulsalik@futminna.edu.ng

Solomon Adelokwu Adepoju  
Department of Computer Science  
Federal University of Technology,  
Minna  
Nigeria  
solomon.adepoju@futminna.edu.ng

Abusoye Opeyemi Adesake  
Department of Computer Science  
Federal University of Technology,  
Minna  
Nigeria  
o.abusoye@futminna.edu.ng

**Abstract**—Text passwords are the most extensively used technique of computer authentication. This approach has been

To address the struggle with alphanumeric authentication, a significant variety of graphical password schemes have been

978-3-92331-09-0/22/IEEE DOI: 10.1109/NIGERCON59465.2022.980122

A\_Three-Step\_One-Time\_Password\_Textual\_and\_Recall-Based\_Graphical\_Password\_for\_an\_Online\_Authentication.pdf - Adobe Acrobat Reader (54/64)

File Edit View Sign Window Help

Home Tools Lambert Book\_App... Challenges facing D... A\_Three-Step\_One... H

Search Extract Page

Export PDF

Adobe Export PDF

Convert PDF File to Word or Excel Online

Selected PDF File

A\_Three-Step...pdf X

Convert To

Microsoft Word (\*.docx) Microsoft Word (\*.docx)

Document Language English (U.S.) Change

Convert

Convert, edit and e-sign PDF forms & agreements

Free 1 Day Trial

32°C Haze 10:40 PM 08/01/2023

and Conference on Disruptive Technologies for Sustainable Development (NIGERCON) | 978-1-6684-

found to have several flaws. Users, for example, typically select passwords that are simple to guess. A difficult-to-guess password, on the other hand, is also difficult-to-remember. Textual passwords are vulnerable to brute-force and keylogger attacks. Graphic passwords have been proposed in the literature as a possible replacement for alphanumeric passwords, based on the assumption that people remember pictures better than text. Existing graphical passwords, on the other hand, are vulnerable to a shoulder surfing assault. To solve these security flaws, this paper proposes an authentication method for online applications that uses a combination of one-time passwords, textual, and graphical passwords. The efficacy of the recommended solution was confirmed by usability testing and security analysis procedures. A total of thirty participants took part in the system evaluation. The security assessment found that the proposed system meets all its primary security requirements. The proposed system was found to be simple to use, friendly, and secure throughout the usability test. When compared to traditional authentication solutions, this study exhibited greater usability and security.

**Keywords**—Textual Password, One-Time Password, Graphical Password, Shoulder Surfing, Key-logging

## 1. INTRODUCTION

User authentication is a method for a device to confirm the identity of a person connecting to network resources. Textual passwords are the most often used form of authentication for all websites and applications. Textual passwords are made up of a string of letters and numbers, with or without special characters or integers. Users can usually log into several accounts with just one username and password [1]. There are

devised and tested [3]. The prevalence of graphical passwords can be explained by the fact that pictures, rather than strings of characters, are easier to recall [4]. Graphical passwords are passwords that are made up of pictures or drawings. Because people remember pictures better than text, graphical passwords are easier to remember. They are also more resistant to brute-force attacks because the search space is practically infinite. In conclusion, graphical passwords are a superior option for memorability and usability than text-based passwords [5].

One of the shortcomings of using a graphical password system is the likelihood of shoulder surfing [6]. A graphical passcode could be physically seen, particularly in public places, and if the adversary has a clear visual of the passcode being inserted numerous times, they can easily crack it, which is a severe flaw [7]. Another drawback of using a graphical password is that it is susceptible to guessing. Just like with a textual password, if the user simply registers a brief and predictable password, the chances of it being guessable grow [1]. Some researchers have proposed the use of passwordless use cases like fingerprint verification [8]. However, if one of the fingers is used as a password, for instance, and it is compromised, it cannot be used again since altering a fingerprint is nearly impossible, therefore it is irreversibly compromised. There are several ways to avoid keyloggers, shoulder surfing, and guessing attacks, but none of them are sufficient in and of themselves. A combination of strategies must be employed to effectively eliminate the problem [9]. This study uses a combination of one-time passwords, textual and graphical passwords to combat shoulder-surfing, replay,

978-3-92331-09-0/22/IEEE DOI: 10.1109/NIGERCON59465.2022.980122