Poster: User Awareness of Phishing and WebAuthn

Mindy Tran Leibniz University Hannover mindy.tran@stud.uni-hannover.de Sabrina Amft CISPA sabrina.amft@cispa.de Dominik Wermke CISPA dominik.wermke@cispa.de

Abstract—Two-factor authentication (2FA) adds an additional layer of security to password-based authentication. SMS and software-based 2FA methods are the most commonly adopted 2FA methods, but are vulnerable to several security attacks such as SIM-jacking, cloning, and phishing. WebAuthn implements several security measures to protect users from these attacks. However, active user adoption of WebAuthn still remains low. Common causes for low user adoption are often users' doubts regarding benefits and utility.

In this work, we investigate users' understanding and mental model of traditional 2FA methods and WebAuthn. We were particularly interested in finding out, whether users are aware of differences and benefits. For this, we designed and conducted a preliminary pilot study including a practical experiment part. Our work utilizes expert reviews and answers from a pilot story to iteratively improve our survey and experiment.

Our results will be used to improve and guide the study design of a prospective large-scaled quantitative study.

I. INTRODUCTION

Web authentication has been an important topic for decades. Countless online services require users to verify their identity to get access to sensitive information or perform certain user actions. Despite having several security and usability issues, passwords are still the most commonly used authentication approach. Online services have introduced Two-factor authentication (2FA) in an attempt to add an additional layer of security. This method requires users to provide two or more distinct factors to prove their identity. This can be something you know (e.g. passwords), have (e.g. mobile device) or are (e.g. fingerprint). The most commonly used Two-factor authentication methods are SMS one-time passwords, email, and software one-time passwords [1]. These approaches are vulnerable to several cybersecurity attacks such as SIMjacking, cloning, as well as social engineering attacks such as phishing and MFA fatigue [2]-[5]. Furthermore, these Twofactor authentication methods suffer from low user adoption and acceptance since users need to carry an additional device with them.

The WebAuthn protocol from the FIDO2 alliance poses a new promising alternative that holds multiple advantages over traditional Two-factor authentication methods. Firstly, WebAuthn is robust against phishing attacks. Throughout the whole authentication process the origin is consistently being recorded, verified, and sent over with a signed challenge. In case of a phishing attack, the relying party will immediately be able to recognize the mismatching origin and reject the authentication attempt. Secondly, Webauthn uses public-key cryptography. Sensitive information (private keys) are not



Fig. 1. Screenshot of the prototype website used in the experiment.

stored on a server and thus making databases less attractive to attackers.

One problem WebAuthn faces is low user adoption and acceptance. Past research found that one general reason for low user adoption are users' doubts regarding the benefits and utility, often caused by incorrect mental models [6]. Moreover, previous work has shown that prompts can effectively promote good security behavior and increase adoption [7]. For this, we need to identify users' perception, mental model and awareness of the benefits and differences. Our findings can help in establishing effective approaches to correct users' mental model, familiarize end users with the differences, and motivate them to use WebAuthn.

II. APPROACH

We decided to iterate our planned study consisting of a survey and practical experiment part in a multi-stage approach (cf. Figure 2).

A. Expert and User Review

Before conducting a pilot study, we evaluated our setup during expert reviews with 4 PhD students. The experts evaluated the experiment website's design against usability guidelines and principles to find possible usability problems. They also reviewed the survey for improvements in phrasing and survey flow. In addition to the expert review, we also conducted an user review where 4 users were asked to take part in the survey and to provide feedback.

B. Pre-screening Survey

Before being invited to the main survey and experiment, we filtered participants with certain screening questions. We required all participants to have experience with using 2FA and to possess either a smartphone, device with a built-in authenticator, or a (physical) security key. We additionally inquired users to name a 2FA app that they used in the past.

These screening questions ensured that all participants had the appropriate knowledge and required hardware to take part in this survey. We also decided to add an attention check question and exclude all participants that failed this check from our survey.

Overall, we invited 100 participants to take part in our prescreening survey. All eligible participants were invited to take part in our follow-up survey. 5 of our participants have stated that they have never used 2FA before. 35 of our participants couldn't name a 2FA app or gave an invalid answers. 2 of our participants didn't pass the attention check and were therefore filtered out as well. After filtering out all ineligible participants, we invited 58 participants to the main pilot study.

C. Pilot Study

Main goal of our pilot study was to conduct a small-scale preliminary study to identify adverse events and utilize any results to improve and guide the study design for a full-scale quantitative study.

Another specified aim of our pilot study was to get a more in-depth and extensive view of the users' mental models. In contrast to the quantitative study, participants were asked to provide free text answers to questions about security and advantages/disadvantages of their respective 2FA method. This encouraged participants to elaborate their ideas and thoughts further and might reveal new and unexpected insights. Another question exclusive to the pilot study was the participants' description of the components and processes involved when using the 2FA method. This question will not be included in the large-scaled quantitative study since individual analysis takes up a lot of time and the broad variety of possible answers makes it even harder to summarize answers. Thus some unrepresented answers might not get captured.

D. Ethical Consideration

Our university did not require a formal IRB process for our approach. Nonetheless, we modeled our study after previous, IRB-approved crowd worker studies, adhered to the strict German and U.S. data and privacy protection laws and the General Data Protection Regulation in the E.U., and structured our study following the ethical principals of the Menlo report for research involving information and communications technologies.

E. Limitations

In general, self-report studies may suffer from several biases, including over- and under-reporting, sample bias, and social-desirability bias. However, while we utilize self-report data, our central claims are not about the accuracy of respondents' answers to a given question, but rather about the concepts and misconceptions conveyed by their answers. Conducting user studies on crowd working platforms like Amazon's Mechanical Turk is a commonly used and generally accepted procedure for human-computer interaction and usable security and privacy research [8]. While the quality of answers can suffer in a crowd worker context, we tried to ensure a high

1. Design Phase

Design and pre-evaluation of a WebAuthn prototype website.

2. Expert & User Review

Prototype evaluation with authentication experts and endusers.

3. Piloting

Pre-survey with 100 MTurk participants, survey and prototype website with 10 MTurk participants.

4. (Planned) Study

Conduct large-scale online study consisting of survey and experiment.

Fig. 2. Overview of the different stages in our approach, from prototype website design to a (planned) large-scale survey & experiment study.

data quality by following best practices by limiting access to our surveys to high-reputation cloud workers and by manually filtering low quality answers. Due to our recruitment criteria, our study only included participants that are familiar with the term "Two-Factor Authentication". Tech illiterate users likely would not be able to pass the pre-screening questions and are therefore not included. We thus assume that our participants may be more security and tech-savvy than average users.

III. OUTLOOK

While still work in progress, our pre-screening and pilot study already provide some first insights. All participants from our pilot study thought that traditional 2FA methods protect them from phishing attacks. Moreover, they showed misconceptions regarding 2FA with QR Codes.

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Leibniz University Hannover, CISPA Helmholtz Center for Information Security
mindy.tran@stud.uni-hannover.de / sabrina.amft@cispa.de / dominik.wermke@cispa.de



Dear customer, please confirm your transaction. **TAN: 2123**



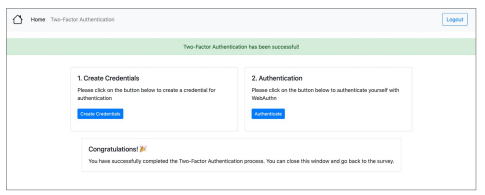
Please enter your TAN at notbankofamerica.com/XJY23VB

Did you know your 2FA could be phished?

Motivation

- Traditional 2FA methods are vulnerable to phishing!
- WebAuthn is robust against phishing but suffers from low user adoption.
- General reason for low user adoption are users' doubts regarding the benefits and utility.

Are users even aware of the benefits of WebAuthn?



Screenshot of experiment website prototype

Approach

1. Design Phase: Design and pre-evaluation of a WebAuthn prototype website.



2. Expert & User Review: Evaluation with authentication experts and end-users.



3. Piloting: Pre-survey with 100, survey and prototype website with 10 MTurk participants.



4. (Planned) Study: Conduct large-scale online study.



Preliminary Results & Outlook

- 35 of 100 participants could not name a 2FA app.
- 10 of 10 thought they are protected from phishing.
- Awareness could help prevent phishing.
- New WebAuthn technology promising solution.

