Securing the Next Generation

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ABSTRACT

Weak authentication practices that rely on passwords for security have led to widespread data breaches and successful phishing attacks. Recent advances in the cost and usability of hardware security tokens have made the prospect of effectively augmenting password-based authentication or removing it altogether a possibility. To actualize this, a paradigm change in how people learn to authenticate accounts on-line must occur. Towards this end, we describe a curriculum to teach high-school students the perils of passwords and a program to distribute hardware security tokens to them as they are first setting up their on-line presence in order to improve the security of the next generation.

1 INTRODUCTION

Hardware security tokens [2] are a specific form of two-factor authentication (2FA) which augments the username and password method for online authentication with secondary methods. Instead of just having "something you know", twofactor authentication often requires you to supply "something you have" or "something you are" to authenticate. There are many options for performing two-factor authentication including codes sent via text messages, phone calls, e-mails, and security questions. Unfortunately, many of these methods suffer from usability issues and are cumbersome for users to employ regularly [3]. In addition, such methods have been targeted by attackers effectively, leading to account compromises for those who employ them. Hardware security tokens, of which Yubikeys are an example, have been shown to completely eliminate account compromises due to phishing [4]. As a result, training the next generation of Internet users how to use such tokens as they are coming on-line has the potential to eliminate phishing in the future.

To actualize this, we have developed a curriculum for high-school teachers to on-board students in the use of hardware security tokens [1]. The curriculum starts by describing the high costs of phishing and of easily-guessed passwords to motivate students to consider alternative ways including two-factor authentication. From this point, students examine the security, usability, and cost-effectiveness of different

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approaches for performing two-factor authentication, before being given a Yubikey and learning how it addresses many of the weaknesses in how authentication is currently being performed. A guided walkthrough for setting up and using a Yubikey is then done to train students on their use.

After undergoing training with this curriculum, teachers are given a classroom supply of Yubikeys so that they can offer it to their students. This poster describes our current results in measuring the impact that our program has on students including 1) their long-term security habits on-line, 2) their ability to avoid account compromise, 3) their ability to bring awareness of the problem to others as a result of owning a Yubikey, and 4) their interest in pursuing computer science and security as a career. Initial deployment at a public school in Olympia, Washington has shown promise in improving students' awareness of password security issues, account compromise, and phishing and has demonstrated that Yubikeys can be readily deployed into high schools. We plan follow-up surveys and a longitudinal study to assess the impact that our curriculum and program has on students.

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