COMP3632 Assignment1

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Written Assignment

1.

(a) **System**: OnePass password management service

Asset: Passwords of users

Vulnerability: Passwords of users to be attacked and obtained by attackers

Attack: Attackers using password guessing attack to obtain master passwords

Defense: two-factor authentication

(b) ALE = Asset Value * Exposure Factor * Annualized Rate of Occurrence = 10000 * 2% * 10% * 5 * 12 = 1200 < 3000

Hence, it is not worth enabling two-factor authentication

- (c) The company might lose their reputation, leading to declining of future potential customers and a decrease in income.
- (d) I think this is a good idea.

By setting up this requirement, the mechanism of protection is simple enough. This fulfills "economy of mechanism" and "psychological acceptability" principles.

By increasing the complexity of the master password, the difficulty of attackers to succeed by using password-guessing technique is decreased.

(a) **Principle**: Integrity. Because the behavior of the infected system is changed.

Malware: Trojan and Botnet. A worm is a type of malware that needs no user action. Usually, it infects network-facing programs and spreads using the Internet. There is a master computer controlling infected computers on the net, for instance, control them to do bitcoin mining.

(b) **Principle**: Availability. Because the system has suffered severe disruption due to infection.

Malware: Ransomware. To get the files decrypted, infected systems need to pay ransom to attackers.

(c) **Principle**: Confidentiality. Since important information such as credit card information and passwords are exposed to attackers.

Malware: Worm and Spyware. A worm is a type of malware that needs no user action. This malware does not require user action. Also, the malware gains important information without user's knowledge.

3.

- (a) **False**. Security through obscurity means the design or implementation of the system is hidden. Cryptographic protocols are generally following open design principle. Also, using private key doesn't mean the algorithm is using security of obscurity.
- (b) **True**. Complete mediation means all accesses should be checked. "TOCTTOU" happens between "time of check" and "time of use". During

the period, attackers may do some changes, but the accesses are not checked.

- (c) **False**. Heartbleed is a vulnerability that was found in a open source software. The vulnerability of Heartbleed is classified as a buffer overread vulnerability.
- (d) True. There are two types of XSS vulnerabilities: persistent XSS vulnerability and reflected XSS vulnerability. For persistent XSS vulnerability, the injected script will be permanently stored on target servers.
- (e) **False**. Although a trojan horse cannot be classified as a virus, it is okay for a piece of malware to contain trojan horse and virus at the same time.
- (f) **False**. The Blaster worm caused Windows system shutdowns because of the unexpected shutdown of Remote Procedure Call (RPC) service.