CSE 523S: Systems Security

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Cortiputer & Network

Systems Security

Spring 2018
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Plan for Today

- Announcements
 - Always bring your laptop to class
 - anyone without a laptop?
 - HW1 officialligasnignte Prtojecy, Forcent pholy ednesday
- Questions?
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- System Security Fundamentals Add WeChat powcoder
 - Security Principles
 - Security Building Blocks
- Assignment

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SECURITY PRINCIPLES

Three Natural Questions

Does it work?

• What will it cost?

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• Is it secure? Add WeChat powcoder

 Question: are these 3 questions similar in nature?

Does it work? & What will it Cost?

- Functional Requirements
 - Does our system meet them?
 A lot of the field focuses on this.

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- What will it costed WeChat powcoder
 - Time?
 - Money?

What does "Is it secure?" Mean?

- Can anyone else access my data?
- Can I control who uses the device?

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- Assignment Project Exam Help
 Can anyone interfere with or prevent my usage of the device?
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- Can someone spyconymycusagevottherdevice?
- Can someone delete or corrupt my data?
- Can anyone see the data I send or receive on a network?

- An easy source of trouble: the word "anyone"
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 Suppose some are authorized and others are not https://powcoder.com
- Let's try to be precise and systematic in answering this question

- Does the device have authenticated users?
 - Is it a multi-user device?
 - Are data access control rojech Exism stip place?
 - If users sign-in, how do they do so? https://powcoder.com
 - Is it possible for someone to trick the system into accepting a false with the system into
- Can unauthorized users gain access?
 - Has the device been determined to be hack-proof, and impervious to unauthorized access through technical means?

- Can authorized users delegate access to their data?
 - If a user can grant data access to another user, does the original user have any control over who relate might get access?
- Is there an administratipe wsederccount that can create and modify user accounts?
 - If so, then whoever controls the administrative account can control access to data.
- Can the system be reset to factory defaults without destroying data?
 - Some systems provide a means to reset a system following a lost account credential that keeps the original data intact.

- Is the data archived on a backup service or device?
 - If so, how is access to that data managed?
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- Do local laws require a back door for access by government authorities?
 - If so, can a user verify either that such an access request is legitimate, or whether such accesses have taken place?

Have we reached the bottom?

- That was question 1 of 6...
- It seems clear that the system seture?" is a different kind of question coder.com

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 We need to develop a perspective to manage the seemingly boundless complexity

People, Process, Technology

Security has non-technical aspects

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Our systems are the large rabber.com from many angles.

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Technology

People

 To answer "Is it secure?" we need to address each

Examples

| | Factor | Security Measure | Attack |
|------|-------------------|--|--|
| Assi | People | Provide training periodically to ensure that users have an understanding of security risks and are aware of common pitfalls. | Fool users into divulging their access credentials by sending convincing email messages that appear to be legitimate requests. These tactics are known as phishing attacks. |
| | egnment https://p | the part of any attacker. For instance, a policy may dictate that a user account be locked out. | In systems that provide remote access and also lockout accounts after some number of failed tempts, attackers can disrupt service and cause problems by assembling a list of user account names and then launching failed login attempts in order to lock all the accounts out. Then, the attacker can send immediate phishing messages with false instructions for re-enabling their account. |
| | Technology | Software-defined systems typically pull together a large number of libraries and applications to provide functionality. Each of these libraries and applications represent a point of attack, hence, systems should be designed with the means to regularly update and apply any security-related patches. | Software with an exploitable weakness is the primary attack target in Internet-connected systems because they can be sought and attacked in an automated fashion. Some attackers discover and exploit weaknesses, others simply wait for exploits to be published then find and attack systems susceptible to the exploit. |

People

Security measure: Provide training periodically to ensure that users have an understanding of security risks and are aware of common pitfalls https://powcoder.com

Attack: Fool users intendivulging their access credentials by sending convincing email messages that appear to be legitimate requests. Phishing attacks.

Process

Security measure: Design rules and procedures for users and systems that are intended to improve security and increase the effort required on the part of the attacker, e.g. a policy may dictate that a user account be locked out after 5 failed login attempts: Remote attackers cannot endlessly attempt different passwords.

Attack: Attacker can still disrupt service by attempting multiple logins and forcing accounts to be locked. Then send phishing email with "instructions" for unlocking account.

Technology

Security Measure: Software systems use a lot of libraries and applications to provide functionality. Software systems use a lot of libraries and applications to provide functionality.

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Attack: Software with an exploitable weakness is the prime target for attackers. Attackers find vulnerabilities, exploits get published and attacks spread.

Sleight of hand?

- Many of these issues seem like apples and oranges.
 - Do they all fit what you thought of as security?
- Unauthorized access is glearly an sequrity violation
- What about obstructingwauthorized access?
 - Is it really the same thing?
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- How many issues might we dream up?
- What about time?
 - Someone has access, do they keep it forever?
 - Can they make copies of data and keep them?

Information Security (InfoSec)

As a field, InfoSec has dealt with these broader issues

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• InfoSec encomptasses workful emand network systems securitydd WeChat powcoder

"CIA" triad is one contribution of the field

Confidentiality, Integrity & Availability

- Confidentiality
 - Is it secret?
 - Is it kept secret ever while being transmitted to an authorized user?
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 Is it important to keep even the existence of the data secret? Add WeChat powcoder
 - Is the list of authorized users kept secret?

- Integrity
- Availability

Confidentiality, Integrity & Availability

Confidentiality

- Integrity Assignment Project Exam Help
 - Has it been tampered with?

 - In storage?
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 While being transmitted to authorized user?
- Availability

Confidentiality, Integrity & Availability

Confidentiality

 Integrity Assignment Project Exam Help

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- Availability
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 Is it accessible?

 - Is time to access it a factor?
 - What if an attacker just makes it slow and painful for an authorized user to get their data?

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SECURITY BUILDING BLOCKS

Security Concepts & Building Blocks

- Encryption & Cryptography
 - What most people think of as Security.
 - Its Math sosiemest be its Earn Helpust be cool.

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- Authentication
 - Identifying who or what we are talking to?

Encryption & Cryptography

- Single-key crypto (aka symmetric crypto)
 - Encrypted data is indistinguishable from random data
 - Use a "shared seet et jet keyntbencrypt/decrypt
- Public-key crypto (aka asymmetric crypto)
 - I have a pair Aof of the Specific and private
 - I give you my public key
 - You use the public key to encrypt
 - I use my private key to decrypt

How do we share and manage keys?

- How do I get your public key?
 - Web, email, USB stick Assignment Project Exam Help
- How do I get a stranger's public key?
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- What problems arise?

Certificates

- We place our trust in "Certificate Authorities", or CAs
- A certificate contains Project Exam Help
 - a public key,
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 the name of the owner of the public key,

 - the name of the attesting CA,
 - and the signature of the CA.
- Which CAs can we trust?
 - Up to Microsoft, Google, Apple, Firefox, etc.

VeriSign, March 2001

Issue two Microsoft root/CA certs to a fraudster

· Oops!

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- All MSFT up-to-date software revokes" these certificates
 - No public admissions of fraud

Alternative: Web of Trust

Use decentralized trust model

- If you know me, sign my certificate
- - Anyone who trusts you can now trust me
 - Anyone who distrust me

Authentication: Matching Identity with Credentials

- Can be based on Assignment Project Exam Help
 - Something you know: password https://powcoder.com
 Something you have: a key

 - Something you are Ghat prycheter

Two-Factor Authentication

Biometrics are flaky

- A best practicegishtenrethopet two muthods to authenticate
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 Maybe not every time, but periodically

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- Does anyone here use two-factor authentication?
- Check out:

https://www.google.com/landing/2step/

Assignment

HW1 assigned today, due Wednesday 1/24

• For Wednesday

- Skim: HTAOE Ch 1 1-18

- Read: HTAOE Chappywooder