Operating System Principles: Operating System Security

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Operating Systems
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Outline

- Introduction
- Authentication Assignment Project Exam Help
- Access control https://powcoder.com
- Cryptography
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Introduction

- Operating systems provide the lowest layer of software visible to users
- Operating systems tare iero fer the hardware
 - -Often havettompletedardware access
- If the operating system is nit contected, the machine isn't protected
- Flaws in the OS generally compromise all security at higher levels

Why Is OS Security So Important?

- The OS controls access to application memory
- The OS controls scheduling of the processor
- The OS ensuremental resources they ask for resources they are resourced to the resources the resource the resources the resources the resources the resource the resource the resources the resource that the resource the resource the resource that the resource the resource the resource the resource the resource that the resource the resource the resource the resource that the resource the resource the resource that the resource the
- If the OS isn't doing these things securely, practically anything can go wrong
- So almost all other security systems must assume a secure OS at the bottom

Some Important Definitions

- Security
- Protection Assignment Project Exam Help
- Vulnerabilities https://powcoder.com
- Exploits

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- Trust
- Authentication and authorization

Security and Protection

- Security is a policy
 - -E.g., "no unauthorized user may access this file" Assignment Project Exam Help
- Protection is lattered downing der.com
 - -E.g., "the system-checkswaser identity against access permissions"
- Protection mechanisms implement security policies

Vulnerabilities and Exploits

- A *vulnerability* is a weakness that can allow an attacker to cause problems
 - Not all vainementilies ean Exame Hall problems
 - Most vuln**errabilitjæsvarædne.von**exploited
- An exploit is amactual incident of taking advantage of a vulnerability
 - Allowing attacker to do something bad on some particular machine
 - Term also refers to the code or methodology used to take advantage of a vulnerability

Trust

- An extremely important security concept
- You do certain things for those you trust
- · You don't do a the mt for its fe you don't
- Seems simpletterit/powcoder.com
 - How do you Accept West Chrust Dowcoder
 - Why do you trust something?
 - How can you be sure who you're dealing with?
 - What if trust is situational?
 - What if trust changes?

Trust and the Operating System

- You pretty much <u>have</u> to trust your operating system
- It controls all the hardware, including the memory

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 including the https://powcoder.com
- It controls how your processes are handled
- It controls all the I/O devices
- If your OS is out to get you, you're gotten
- Which implies compromising an OS is a big deal

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Authentication and Authorization

- In many security situations, we need to know who wants to do something
 - We allow trusted parties to do it Assignment Project Exam Help
 - We don't allow others to do it https://powcoder.com
- That means we need to know who's asking
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 Determining that is authentication
- Then we need to check if that party should be allowed to do it
 - Determining that is *authorization*
 - Authorization usually requires authentication

Authentication

- Security policies tend to allow some parties to do something, but not others
- Which implies we need to know who's doing the asking https://powcoder.com
- For OS purposes, What's a determination made by a computer
- How?

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Real World Authentication

- Identification by recognition
 - −I see your face and know who you are
- Identification by credentials
 - You show the your driver's license
- Identification by least leave der
 - -You tell me something only you know
- Identification by location
 - -You're behind the counter at the DMV
- These all have cyber analogs

Authentication With a Computer

- Not as smart as a human
 - -Steps to prove identity must be well defined
- Can't do certain things as well
 - -E.g., face recognition
- But lightning fast of Cemputations and less prone to simple errors
 - -Mathematical methods are acceptable
- Often must authenticate non-human entities
 - Like processes or machines

Identities in Operating Systems

- We usually rely primarily on a user ID
 - Which uniquely identifies some user
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 Processes run on his behalf, so they inherit his ID
 - - E.g., a forkettpsices has der same user associated as the parent did WeChat powcoder
- Implies a model where any process belonging to a user has all his privileges
 - Which has its drawbacks
 - But that's what we use (mostly)

Bootstrapping OS Authentication

- Processes inherit their user IDs
- But somewhere along the line we have to Assignment Project Exam Help create a process belonging to a new user
 - Typically on login to a system
 - Or remote access Ve. Ghat spowcoder
- We can't just inherit that identity
- How can we tell who this newly arrived user is?

Passwords

- Authenticate the user by what he knows
 - A secret word he supplies to the system on login
- System massisbenable tojech Eskut Hattahe password was tearrect wooder.com
 - Either by storing it eChat powcoder
 - Or storing a hash of it
 - That's a much better option
- If correct, tie user ID to a new command shell or window management process

Problems With Passwords

- They have to be unguessable
 - Yet easy for people to remember
- If networks compett Preinct Exdevites to computers, susceptible to epassword sniffers
 - Programs which read data from the network, extracting passwords when they see them
- Unless quite long, brute force attacks often work on them
- Widely regarded as an outdated technology
- But extremely widely used

Proper Use of Passwords

- Passwords should be sufficiently long
- Passwords should contain non-alphabetic Assignment Project Exam Help characters
- Passwords should be unguessable
- Passwords should be changed often
- Passwords should never be written down
- Passwords should never be shared
- Hard to achieve all this simultaneously

Challenge/Response Systems

- Authentication by what questions you can answer correctly
 - Again, byswinnenti Renject Exam Help
- The system asksthousedtoepnovide some information Add WeChat powcoder
- If it's provided correctly, the user is authenticated
- Safest if it's a different question every time
 - Not very practical without hardware support

Hardware-Based Challenge/Response

- The challenge is sent to a hardware device belonging to the appropriate user Assignment Project Exam Help
 - Authentication based on what you <u>have</u>
- Sometimes mere possession of device is enough
 - E.g., text challenges Weathat power that power that into web request
- Sometimes the device performs a secret function on the challenge
 - E.g., smart cards

Problems With Challenge/Response

- If based on what you know, usually too few unique and secret challenge/response pairs
 - Often the response can be found by attackers
- If based on what you have, fails if you don't have it

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 - And whoever does have it might pose as you
- Some forms susceptible to network sniffing
 - Much like password sniffing
 - Smart card versions usually not susceptible

Biometric Authentication

- Authentication based on what you <u>are</u>
- Measure some physical attribute of the user Assignment Project Exam Help
 Things like fingerprints, voice patterns, retinal
 - Things like fingerprints, voice patterns, retinal patterns, etc. https://powcoder.com
- Convert it intotal What representation
- Check the representation against a stored value for that attribute
- If it's a close match, authenticate the user

Problems With Biometric Authentication

- Requires very special hardware
 - -With some miner exceptions
- Many physical characteristics vary too much for practical use
- Generally not helpful for authenticating programs or roles
- Requires special care when done across a network

Errors in Biometric Authentication

- False positives
 - You identified Bill Smith as Peter Reiher
 - Probably beganseny our beginstric pystem was too generous in making matches
 https://powcoder.com
 – Bill Smith can pretend to be me
- False negatives

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 - You didn't identify Peter Reiher as Peter Reiher
 - Probably because your biometric system was too picky in making matches
 - I can't log in to my own account

Biometrics and Remote Authentication

- The biometric reading is just a bit pattern
- If attacker cap obtain a copy he can send the pattern over the network https://powcoder.com

Without actually performing a biometric reading Add WeChat powcoder
 Requires high confidence in security of path

- Requires high confidence in security of path between biometric reader and checking device
 - Usually OK when both are on the same machine
 - Problematic when the Internet is between them

Multi-factor Authentication

- Rely on two separate authentication methods
 - E.g., a password and a text message to your cell phone Assignment Project Exam Help
- If well done, better method compensates for some of the other sedimental backsler
 - If poorly done, not so much
- The current preferred approach in authentication

What Factors?

- Most commonly, something you know
 - A password or PIN

But other combinations

are possible

• And something you have Assignment Project Exam Highpa password and a

- An ATM card or a smart phone fingerprint https://powcoder.com
 You authenticate to an ATM by showing you have your ATM card
 - And entering your PIN
- You authenticate to UCLA's network by showing you know your password
 - And proving you have your phone with you

Access Control in Operating Systems

- The OS can control which processes access which resorging ment Project Exam Help
- Giving it the ethance we efforce security policies Add WeChat powcoder
- The mechanisms used to enforce policies on who can access what are called access control
- Fundamental to OS security

Access Control Lists

- ACLs
- For each protected object, maintain a single list
 - Assignment Project Exam Help

 Managed by the OS, to prevent improper alteration
- Each list entry specifies who can access the object

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 - And the allowable modes of access
- When something requests access to a object, check the access control list

An Example Use of ACLs: the Unix File System

- An ACL-based method for protecting files
- Developed in the 1970s
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 Still in very wide use today
- Per-file ACL https://payeoder.com/ects)
- Three subjects don Wisthampewchd file
 - Owner, group, other
- And three modes
 - -Read, write, execute
 - -Sometimes these have special meanings

Pros and Cons of ACLs

- + Easy to figure out who can access a resource Assignment Project Exam Help
- + Easy to revoke or change access permissions

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- Hard to figure out what a subject can access
- Changing access rights requires getting to the object

Capabilities

- Each entity keeps a set of data items that specify his allowable accesses Assignment Project Exam Help
- Essentially, a set of tickets much the set of tickets of tickets and the set of tickets of tickets are set of tickets.
- To access an object present the proper capability
- Possession of the capability for an object implies that access is allowed

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Properties of Capabilities

- Capabilities are essentially a data structure
 - Ultimately, just a collection of bits
- Merely possessing the capability grants access
 - So they mushtnot: bp of orgeteble om
- How do we ensure artiforgeobility for a collection of bits?
- One solution:
 - Don't let the user/process have them
 - Store them in the operating system

Pros and Cons of Capabilities

- + Easy to determine what objects a subject can access
- + Potentially sparenth are in Esquin Hebrne circumstances), powcoder.com
- + Easy model for transfer of privileges
 Hard to determine who can access an object
- Requires extra mechanism to allow revocation
- In network environment, need cryptographic methods to prevent forgery

OS Use of Access Control

- Operating systems often use both ACLs and capabilities
 - SometimesignatetsamieresoxumeHelp
- E.g., Unix/Librays: upos Adeles of file opens
- That creates a fileveles cariptor with a particular set of access rights
 - E.g., read-only
- The descriptor is essentially a capability

Enforcing Access in an OS

- Protected resources must be inaccessible
 - Hardware protection must be used to ensure this
 - So only the soignmenta Perheat Eccessible to a process
- To get access, issue: request (system call) to OS
- OS consults access control policy data Add WeChat powcoder
 Access may be granted directly
- - Resource manager maps resource into process
- Access may be granted indirectly
 - Resource manager returns a "capability" to process

Cryptography

Cryptography is NOT just about digital currencies!

- Much computer security concerns keeping secrets
- One method of doing so is to make it hard for others to read the secrets
- While (usually) making resimple for authorized parties to read them
- That's what cryptography is all about
 - Transforming bit patterns in controlled ways to obtain security advantages

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Cryptography Terminology

- Typically described in terms of sending a message
 - Though it's used for many other purposes
- The sender is S
- The receiver is R Project Exam Help
- Encryption is the process of that message unreadable/unalterable by anyone but R
- Decryption is the process of making the encrypted message readable by R
- A system performing these transformations is a cryptosystem
 - Rules for transformation sometimes called a *cipher*

Plaintext and Ciphertext

• Plaintext is the original Transfer \$100 form of the imassage ject Example savings (often referred to passed er.com)

• Ciphertext is the Sq. encrypted form of the message (often referred to as C)

Add WeChat poweder Sq. Sq. 2009

**Ciphertext is the Sq. 2009

**Ciphertext

Sqzmredq #099 sn lx rzuhmfr zbbntms

Cryptographic Keys

- Most cryptographic algorithms use a *key* to perform encryption and decryption
 - Referred Signment Project Exam Help
- The key is a setope powcoder.com
- Without the kedd Weerlyptinon is thard
- With the key, decryption is easy
- Reduces the secrecy problem from your (long) message to the (short) key
 - But there's still a secret

More Terminology

- The encryption algorithm is referred to as E()
- $C = E(K^{Assignment Project Exam Help})$
- The decryption algorithm is referred to as D()
- The decryption algorithm also has a key
- The combination of the two algorithms are often called a *cryptosystem*

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Symmetric Cryptosystems

- C = E(K,P)
- P = D(K, C)Assignment Project Exam Help
- P = D(K, E(K,P))
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 E() and D() are not necessarily the same
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Advantages of Symmetric Cryptosystems

- + Encryption and authentication performed in a single operation Assignment Project Exam Help
- + Well-known (and trusted) ones perform much https://powcoder.com faster than asymmetric key systems
- + No centralized authority required
 - Though key servers help a lot

Disadvantages of Symmetric Cryptosystems

- Hard to separate encryption from authentication Assignment Project Exam Help
- Complicates some signature uses

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 Non-repudiation hard without servers

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 Key distribution can be a problem
- Scaling
 - Especially for Internet use

Some Popular Symmetric Ciphers

- The Data Encryption Standard (DES)
 - The old US encryption standard
 - Still somewikatusetd Projete Excyrreasions
 - Weak by madern standards r.com
- The Advanced Encryption Standard (AES)
 - The current US encryption standard
 - Probably the most widely used cipher
- Blowfish
- There are many, many others

Symmetric Ciphers and Brute Force Attacks

- If your symmetric cipher has no flaws, how can attackers crack it?
- Brute force Assignmenty Projects Examp Half one works
- The cost of brultet for contracter depends on key length
 - For N possible keys, attack must try N/2 keys, on average, before finding the right one
- DES uses 56 bit keys
 - Too short for modern brute force attacks
- AES uses 128 or 256 bit keys
 - Long enough

Asymmetric Cryptosystems

- Often called public key cryptography
 - Or PK, for short
- Encryption and decryption use different keys
 - $-C = E(K_E, P)_{\text{https://powcoder.com}}$

 - $-P = D(K_D, C)$ $-P = D(K_D, E(K_E, P))$ Add WeChat powcoder
- Often works the other way, too
 - $-C' = E(K_D, P)$
 - $-P = D(K_{F}, C')$
 - $-P = D(K_D, E(K_E, P))$

Using Public Key Cryptography

- Keys are created in pairs
- One key is kept secret by the owner
- The other is made public to the world
 - Hence the name https://powcoder.com
- If you want to send at refer by ted message to someone, encrypt with his public key
 - -Only he has private key to decrypt

Authentication With Public Keys

- If I want to "sign" a message, encrypt it with my private key
- Only I know private key, so no one else could create that methage powcoder.com
- Everyone knows my chathle kely, so everyone can check my claim directly
- Much better than with symmetric crypto
 - The receiver could not have created the message
 - Only the sender could have

Issues With PK Key Distribution

- Security of public key cryptography depends on using the right public key
- If I am fooled into using wrong one, that key's owner reads fry the sage Exam Help
 - Or I authenthtate: incovrectty.com
- Need high assurance that a given key belongs to a particular person
 - Either a key distribution infrastructure
 - Or use of certificates
- Both are problematic, at high scale and in the real world

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The Nature of PK Algorithms

- Usually based on some problem in mathematics
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 Like factoring extremely large numbers
- Security less dependent on brute force
- More on the complexity of the underlying problem
- Also implies choosing key pairs is complex and expensive

Example Public Key Ciphers

• RSA

- The most popular public key algorithm
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 Used on pretty much everyone's computer,
- Used on pretty much everyone's computer, nowadays https://powcoder.com

• Elliptic curve cryptographyer

- An alternative to RSA
- Tends to have better performance
- Not as widely used or studied

Security of PK Systems

- Based on solving the underlying problem
 - E.g., for RSA, factoring large numbers
- In 2009, a 768 bit RSA key was successfully factored Assignment Project Exam Help
- Research on integer factorization suggests keys up to 2048 bits may be insecure

 - In 2013, Google went from 1024 to 2048 bit keys
- Size will keep increasing
- The longer the key, the more expensive the encryption and decryption
- Quantum computing threatens PK security

Combined Use of Symmetric and Asymmetric Cryptography

- Very common to use both in a single session
- Asymmetric cryptography essentially used to "bootstrap" symmetric crypto
- Use RSA (or another PK algorithm) to authenticate and establish a session key
- Use DES or AES with session key for the rest of the transmission

For Example

There are actually potential security problems with this method.

Alice wants to share K_S only with Bob



Alice's key https://powcoder.com

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Only Alice could have

created it

 K_{DA}

 $C=E(K_S,K_{DB})$

 $M=E(C,K_{EA})$

Bob

 K_{EB}

 K_{DA}

M

 $C=D(M,K_{DA})$

 $K_S = D(C, K_{EB})$

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 K_{DB}

 K_S



Can Cryptography Protect A Compromised OS?

- Mostly, no
- Something spust be able to decrypt the data
- Meaning the key is somewhere
- If the OS can get the key, the OS can decrypt the data

 And the OS almost always can
- So you're not protected from a bad OS
- One exception: full disk encryption protecting removable storage media

So Why Are We Talking About Cryptography?

- Just wait till we get to distributed systems
- CryptographigimehePkejyctoTxlafioHsecurity in such systemshttps://powcoder.com

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Conclusion

- Security of the OS is vital to security of everything else on the machine
- The OS uses various mechanisms to authenticate users and processes
- Authenticated entities can nave authorization decisions made
 - Using ACLs or capabilities
- Cryptography can help protect data in a system