CNIT 125: Information Security Professional (CISSP Preparation)



Ch 3. Asset Security Revised 10-20-17

Topics

- Classifying Data
- Ownership
- Memory and Remanance
- Data Destruction
- Determining Data Security Controls

Classifying Data

Labels

- Governments
 - Confidential, Secret, Top Secret
 - Threats to national necurity
 - SBU (Sensitive But Unclassified)
 - Sensitive but not a matter of national security, like employee health records
 - For Official Use Only (FOUO)
- Private Sector
 - "Internal Use Only", "Company Proprietary"

Security Compartments

- Sensitive Compartmented Information (SCI)
 - Highly sensitive information
 - Examples (not testable)
 - HCS, COMINT (SI), GAMMA (G), TALENT KEYHOLE (TK)
 - Compartments require a documented and approved need to know in additional to a normal clearance such as top secret

Clearance

- Formal determination whether a user can be trusted with a specific level of information
 - Considers both current and future potential trustworthiness
 - Issues: debt, drug or alcohol abuse, personal secrets
 - Most common reasons for denying clearance
 - Drug use and foreign influence

Formal Access Approval

- Documented approval from the data owner for a subject to access certain objects
- Requires the subject to understand all the rules and requirements for accessing data
- And consequences if the data is lost, destroyed, or compromised

Need to Know

- Most systems rely on least privilege
- Rely on users to police themselves by following policy and only attempting to access information they need to know

Sensitive Information/Media Security

- Sensitive Information
 - Requires protection
 - Resides on media
 - Primary storage and backup storage
- Policies must cover
 - Handling
 - Storage
 - Retention

Ownership

Business or Mission Owners

- Senior management
- Create information security program
- Ensure that it is properly staffed, funded, and given organizational priority
- Responsible for ensuring that assets are protected

Data Owners

- Also called "information owner"
- Management employee responsible for ensuring that specific data is protected
- Determine sensitivity labels and frequency of backup
- Data owner does management
- Custodians perform actual hands-on protection of data
- NOTE: this is different from the "Owner" in a Discretionary Access Control system

System Owner

- Manager responsible for the physical computers that house data
- Hardware, software, updates, patches, etc.
- Ensure physical security, patching, hardening, etc.
- Technical hands-on responsibilities are delegated to Custodians

Custodian

- Provides hands-on protection of data
- Perform backups, patching configuring antivirus software, etc.
- Custodian follows detailed orders
 - Does not make critical decisions on how data is protected

Users

- Must comply with policies, procedures, standards, etc.
 - Must not write down passwords or share accounts, for example
- Must be made aware of risks, requirements, and penalties

Data Controller and Data Processors

- Data Controllers
 - Create and manage sensitive data
 - Human Resources employees are often data controllers
- Data Processors
 - Manage data on behalf of data controllers
 - Ex: outsourced payroll company

Data Collection Limitation

 Organizations should collect the minimum amount of sensitive data that is required



Memory and Remanence

Data Remanence

- Data that remains on storage media after imperfect attempts to erase it
- Happens on magnetic media, flash drives, and SSDs

Memory

- None of these retain memory for long after power is shut off
- RAM is main memory
- Cache memory
 - Fast memory on the CPU chip (level 1 cache) or
 - On other chips (Level 2 cache)
- Registers
 - Part of the CPU

RAM and ROM

- RAM is volatile
 - Data vanishes after power goes off
- ROM is not volatile
- Cold Boot Attack
 - Freezing RAM can make the data last longer without power, up to 30 min. or so

DRAM and SRAM

- Static Random Access Memory (SRAM)
 - Fast and expensive
- Dynamic Random Access Memory (DRAM)
 - Slower and cheaper

Firmware

- Small programs that rarely change
 - Ex: BIOS (Basic Input-Output System)
- Stored in ROM chips

Types of ROM Chips

- PROM (Programmable Read Only Memory) -write-once
- Programmable Logic Device (PLD)
 - Field-programmable
 - Types include
 - EPROM (Erasable Programmable Read Only Memory)
 - EEPROM (Electrically Erasable Programmable Read Only Memory)
 - Flash Memory

Flash Memory

- USB thumb drives
- A type of EEPROOM
- Written by sectors, not byte-by-byte
- Faster than EEPROMs
- Slower than magnetic disks

Solid State Drives (SSDs)

- Combination of EEPROM and DRAM
- SSDs use large block sizes
- Blocks are virtual; the computer doesn't know the physical location of the blocks
- Bad blocks are replaced silently by the SSD controller
- Empty blocks are erased by the controller in a "garbage collection" process

Cleaning SSDs

- Overwriting data from the computer is ineffective
 - Cannot access all the blocks
- The SSD controller may have an ATA Erase command
 - But there's no way to verify its work
 - It makes no attempt to clean "bad" blocks

Two Ways to Securely Erase an SSD

- Physically destroy the drive
- Turn on encryption before the drive is ever used
 - That ensures that even the bad blocks are encrypted
 - To erase it, delete the key
 - iPhones work this way
 - Proven effective in practice

Data Destruction

Overwriting

- Deleting a file does not erase its contents
- You must write on top of the sectors it used
- Also called shredding or wiping
- A single pass is enough for a magnetic hard drive

Degaussing

- Exposing a magnetic disk or tape to high magnetic field
- Can be a secure erase if performed properly

Destruction

- Physically destroy the storage media
- More secure than overwriting
- Paper shredders destroy printed data



Determining Data Security Controls

Certification and Accreditation

- Certification
 - A system meets the requirements of the data owner
- Accreditation
 - Data owner accepts the certification

Standards and Control Frameworks

- PCI-DSS
- OCTAVE
 - Operationally Critical Threat, Asset, and Vulnerability Evaluation
 - From Carnegie Mellon U
- ISO 27000 Series
 - Used to be ISO 17799
 - International standard, very detailed and expensive to implement

Standards and Control Frameworks

- COBIT
 - Control Objectives for Information and related Technology
 - From ISACA (Information Systems Audit and Control Association)
 - A governance model
- ITIL
 - Information Technology Infrastructure Library
 - Framework for IT service management

Scoping and Tailoring

- Scoping
 - Determining which portions of a standard an organization will use
 - If there's no wireless, wireless is "out of scope"
- Tailoring
 - Customizing a standard for an organization
 - Controls selection, scoping, and compensating controls

Determining Data Security Controls

Protecting Data in Motion and Data at Rest

Drive and Tape Encryption

- Protect data at rest, even after physical security is breached
- Recommended for all mobile devices and mobile media
- Whole-disk encryption is recommended
- Breach notification laws exclude lost encrypted data

Media Storage and Transportation

- Store backup data offsite
- Use a bonded and ensured company for offsite storage
 - Secure vehicles and secure site
- Don't use informal practices
 - Like storing backup media at an employee's house

Protecting Data in Motion

- Standards-based end-to-end encryption
 - Like an IPSec VPN

