

1. What is a blind SQL injection?

- A. A helper application for SQL injection developed for the partially sighted
- B. A type of attack where the result is not directly visible to attacker
- C. When the attacker is only capable of randomly modifying the SQL query
- D. When the attacker is only capable of modifying the SQL query with the help of a proxy module

Correct Answer: B

2. Interdependent privacy risks for a given user emerge owing to

- A. Negative externalities of data sharing with third parties
- B. High fixed costs of ICT services
- C. Positive externalities of data sharing with third parties
- D. The data sharing decisions of the given user

Correct Answer: A

3. What is Stuxnet?

- A. A malware
- B. An Iranian uranium enrichment plan
- C. An industrial network standard
- D. A network of cyber criminal organizations

Correct Answer: A

4. Which of the following solutions can provide protection against ROP attacks?

- A. ASLR
- B. Harvard architecture
- C. DEP
- D. NX bit

Correct Answer: A

5. Information security is risk management. Assuming that attackers are becoming more skilled over time and other factors affecting the risk of an attack stay the same,

- A. The likelihood of the attack stays the same, but the risk increases
- B. The likelihood of the attack increases, hence the risk decreases
- C. The likelihood of the attack decreases, hence the risk increases
- D. The likelihood of the attack increases, hence the risk increases

Correct Answer: D

6. What does the design principle “complete mediation” say?

- A. The amount of shared mechanisms should be minimized
- B. Software should run with the least amount of privileges necessary to complete its task
- C. Keep it small and simple
- D. Check every access to every object every time access is requested

Correct Answer: D

7. Which of the following attacks is not relevant for key exchange protocols?

- A. Replay of protocol messages
- B. Impersonating a protocol participant
- C. Exhaustive key search attack
- D. Man-in-the-middle attack

Correct Answer: C

8. Which of the following risks is not relevant for IT security?

- A. Denial of services provided by an IT system
- B. Illegal access to data
- C. Illegal modification of data
- D. Random hardware failures

Correct Answer: D

9. What does k-anonymity mean?

- A. The direct identifiers of an individual match at least k records in the anonymized dataset
- B. The sensitive attribute values of an individual match at least k, or 0 records in the anonymized dataset
- C. The quasi-identifiers if an individual match at least k, or 0 records in the anonymized dataset
- D. The sensitive attribute values of an individual match at most k records in the anonymized dataset

Correct Answer: C

10. What property of JavaScript makes it dangerous?

- A. A user-generated event is equivalent to a code-based event
- B. Every object inherits from a global prototype
- C. The language was developed in about 10 days
- D. Every variable is in the global scope

Correct Answer: A

11. What is a shell code?

- A. A particular type of message integrity checksums
- B. The passcode needed to run the shell
- C. The program code of the OS shell (e.g., bash or cmd.exe)
- D. Attacker input that aims at opening a shell

Correct Answer: D

12. Which of these is not among the most common attacks against browsers?

- A. Stack/heap overflow
- B. Use-after-free

- C. Integer overflow
- D. Compromising the ASLR

Correct Answer: D

13. Which of the following properties characterize cyber criminal groups?

- A. Advanced technical skills, variable information gathering capabilities, rich resources
- B. Advanced technical skills, advanced information gathering capabilities, limited resources
- C. Variable technical skills, limited information gathering capabilities, limited resources
- D. Limited technical skills, limited information gathering capabilities, rich resources

Correct Answer: B

14. Which task is to relay security-related info to the development team?

- A. Security contact
- B. Security advisor
- C. Security team
- D. Security leadership team

Correct Answer: C

15. What is not among the security goals of Google Chrome?

- A. Reducing the spreading of exploits
- B. Reducing the frequency of exposures
- C. Reducing the window of vulnerabilities
- D. Reducing the severity of vulnerabilities

Correct Answer: D

16. What is a stack frame?

- A. Pair of memory addresses referring to the top and the bottom of the stack
- B. A framework for programming the stack
- C. Memory area referenced by the stack pointer
- D. Part of the stack handled by a given function when it is called

Correct Answer: D

17. What does the design principle “least common mechanism” say?

- A. The amount of shared mechanisms should be minimized
- B. Software should run with the least amount of privileges necessary to complete the task
- C. Check every access to every object every time access is requested
- D. Consider the human in the loop

Correct Answer: A

18. What does salting mean in the case of password hashing?

- A. Decreasing the hash computation time by optimization
- B. Increasing the hash computation time artificially

- C. Computing a hash of random length
- D. The hash depends on some random input, besides the password

Correct Answer: D

19. Android device encryption feature protects against which of the following attacks?

- A. Reading user data from the memory of a phone that is turned on
- B. Ransomware (since everything is already encrypted)
- C. Reading user data from the storage of a phone that is turned on, using a data cable disguised as a USB charging cable
- D. Reading user data from the flash chip of a phone that is turned off

Correct Answer: D

20. Which of the following statements is FALSE?

- A. Developers are faced with constraints during the development process
- B. Measuring security is difficult
- C. Frameworks used during programming do not help the programmer in his/her work
- D. Attackers only need to find a single vulnerability, while developers have to pay attention to everything in order for the software to be secure.

Correct Answer: C

21. What is the goal of browser fingerprinting?

- A. Identify the browser with cookies
- B. Identify the browser with its persistent attributes
- C. Identify the user with his/her direct identifiers
- D. Identify the browser only with its version number

Correct Answer: B

22. Which of these is not a type of XSS?

- A. Reflected XSS
- B. Event-based XSS
- C. DOM-based XSS
- D. Persistent XSS

Correct Answer: B

23. What is the main cause that computers can be cracked?

- A. They contain vulnerabilities
- B. No antivirus product is installed
- C. Programmers have strict deadlines
- D. The appropriate ports are not closed

Correct Answer: A

24. The lemon market for information security is created by

- A. Information asymmetry
 - B. Low demand
 - C. High fixed costs
 - D. High marginal costs
- Correct Answer: A

25. Which of these is performed as a first step during an IOS boot?

- A. The kernel is initialized
 - B. The Apple root certificate is loaded
 - C. The iBoot code is checked
 - D. The low-level bootloader is executed
- Correct Answer: D

26. Which of the following actions need a dangerous permission on Android?

- A. Sending HTTP POST request to the developer's server
 - B. Turning on the vibrator
 - C. Turning on the WIFI
 - D. Sending an SMS
- Correct Answer: D

27. What is black-box testing?

- A. Checking only the input and the output, fuzzing
 - B. A pentest where the ethical hacker has the source code
 - C. A vulnerability testing where we have only minimal information on the target system
 - D. When we use programs for testing that are not known by the developer
- Correct Answer: A

28. Why do we hash messages before signing them?

- A. This allows for shorter signature keys
 - B. This makes the computation of the signature faster
 - C. This ensures that besides signing, the message is also encrypted
 - D. This makes it more difficult to forge signatures
- Correct Answer: B

29. Which security service is provided by encryption?

- A. Confidentiality
 - B. Non-repudiation
 - C. Integrity protection
 - D. Message authentication
- Correct Answer: A

30. Zero-day vulnerabilities are...

- A. Unpublished vulnerabilities which are known to the attacker
- B. Vulnerabilities that can be identified in less than 1 day
- C. Vulnerabilities that can be fixed quickly with no effort
- D. Publicly well-known vulnerabilities

Correct Answer: A

31. What is a reference monitor in the model of access control?

- A. A dashboard where we can monitor the operation of our access control system
- B. An entity that keeps track of the reference to the objects and helps in garbage collection
- C. An entity that defines the access control rules
- D. An entity that enforces an access control policy

Correct Answer: D

32. What is “lateral movement”?

- A. One element of an attack, where attackers go from one infected host to others
- B. A jump instruction based on memory load instructions
- C. Protected copy of memory arrays
- D. Using LM drivers to raise the level of security

Correct Answer: A

33. How does hybrid encryption work?

- A. The data is encrypted with an asymmetric key cipher whose key is encrypted with a symmetric key cipher
- B. The data is encrypted with a symmetric key cipher whose key is encrypted with an asymmetric key cipher
- C. We use the DES cipher in an encrypt-decrypt-encrypt mode (i.e., 3DES in EDE mode)
- D. We compute a MAC besides encrypting the data (like AES-CCM or AES-GCM)

Correct Answer: B

34. What information can be obtained about a website without loading it or communicating with the server?

- A. The kernel's version number
- B. The version of the webserver, sometimes even the kind of the operating system
- C. The number of running threads
- D. The source code of scripts and the security level of the database

Correct Answer: B

35. What is a fingerprint minutiae?

- A. Special area of the fingerprint (core or delta)
- B. A global fingerprint pattern (such as whirl, loop, arch)
- C. The graph defined by the ridge endings and bifurcations
- D. (Type (ending or bifurcation), position, direction) triplet

Correct Answer: D

36. Which protocol do we use for accessing web pages securely?

- A. WPA2
- B. IPsec
- C. SSH
- D. TLS

Correct Answer: D

37. A database contains the age, home address, and the list of visited locations of individuals. Which of these attributes do identify an individual the most in this dataset?

- A. Home address and 2 visited locations
- B. Age, home address and 2 visited locations
- C. Home address
- D. Age and 2 visited locations

Correct Answer: B

38. What happens in case of a stack overflow?

- A. The computer runs out of stack memory
- B. Part of the stack is overwritten in an unexpected way
- C. Too much data is pushed on the stack and it overwrites part of the heap memory
- D. The return address of a function is overwritten on the stack

Correct Answer: D

39. Which of the following programming languages is sensitive for buffer overflow problems?

- A. Python
- B. Java
- C. Rust
- D. C/C++

Correct Answer: D

40. What is a reduction proof in modern cryptography?

- A. When we prove that breaking a given cipher is at least as hard as efficiently solving a hard (or believed to be hard) mathematical problem
- B. When we prove the security of each component of a cipher, from which it follows that the entire cipher is secure
- C. When we prove that efficiently solving a hard (or believed to be hard) mathematical problem (e.g., factoring) is equivalent to breaking a given cipher
- D. When we trace back the problem of breaking a given cipher to that of breaking one of its components, or prove that it is sufficient to break that single component to break the cipher.

Correct Answer: A

41. What is a botnet?

- A. A network designed as a fractal for robust calculations
- B. An anonymization network with many participants
- C. A cluster of computers used for distributed computing (hard math problems)
- D. A network of infected computers (also named zombies) made by attackers

Correct Answer: D

42. Most important properties of worm attacks is

- A. Needs user interaction and hence spreads slowly
- B. Exploiting network vulnerabilities they replicate rapidly automatically
- C. Very hard to detect by antivirus tools as they use polymorphic code
- D. Have a very long code structure

Correct Answer: B

43. In fuzzing, the test executor...

- A. Does not use error reports
- B. Instruments the analyzed piece of software
- C. Provides the secure random number generator
- D. Collects data about the execution

Correct Answer: D

44. The cascade (Vienna) computer virus ...

- A. One of the first cyber-physical attacks around 2010
- B. Infected DEC machines back in the 1970's
- C. Is one of the first brutal worm attacks in the early 2000's
- D. Is originating from the 1980's and it made big media coverage

Correct Answer: D

45. What is the purpose of secure Enclave coprocessor?

- A. Providing a secure boot for the system
- B. Signature checking for applications
- C. Recording and storing fitness data
- D. Handling the Touch ID sensor

Correct Answer: D

46. What are the links NOT encrypted in TOR?

- A. Between the Entry Onion Router and the Onion Proxy
- B. Between the Exit Onion Router and the destination
- C. Between two Onion Routers
- D. Between the Entry and the Exit Onion Routers

Correct Answer: B

47. Which of the following decisions related to software development must concern itself with the principle of fail-safe defaults?

- A. Deciding how to document the internal structure of the software in the user manual
- B. Creation of the user account via which the software can connect to the database
- C. Designing the buttons on the GUI
- D. Decision concerning the default configuration values

Correct Answer: B

48. What is the hash-and-sign paradigm?

- A. Reduces efficiency if you sign the message hash instead of the message.
- B. Increases efficiency by signing the hash of the message instead of the message.
- C. Increases efficiency if it duplicates the message hash.
- D. Reduces efficiency if it duplicates the message hash.

Correct Answer: B

49. What is the purpose of the cryptographic hash function?

- A. A hash function is a function that records arbitrary long messages to long outputs (n-bits).
- B. It stores the data in a hash table.
- C. Accelerates password identification.
- D. Slows down password identification.

Correct Answer: D

50. What is the difference between risk minimization and risk optimization?

- A. Risk should be optimized by spending as little as possible on it, i.e., the value of the minimization is reduced.
- B. They mean the same thing.
- C. Minimizing should be supported by all possible resources.
- D. Optimization should be supported by all possible resources.

Correct Answer: A

51. What does the open design principle say?

- A. Safety through obscurity.
- B. Outsiders can have a say in the design; they can make the changes themselves.
- C. Software security should not depend on the secrecy of the design.
- D. Not only to be used by a closed community.

Correct Answer: C

52. How are you protected for long-term storage on iOS?

- A. Keys used for encryption are only saved in iCloud for backup restoration.
- B. Data is cryptographically bound to the device.
- C. Data is immediately deleted if decryption fails.

D. Data is only accessible after successful fingerprint authentication.

Correct Answer: B

53. What type of attack is possible if the key space is small?

A. Brute Force attack.

B. Trojan attack.

C. Malware attack.

D. Any of the options.

Correct Answer: A

54. What is a certificate chain?

A. Issued certificates are stored in a certificate chain.

B. Revoked certificates are stored in a certificate chain.

C. Each end-user certificate can be verified by verifying a certificate chain (root to user).

D. Intermediate certificates are stored in a certificate chain.

Correct Answer: C

55. What is a stack frame?

A. A pair of memory addresses representing the top and bottom of a stack.

B. The programming framework of the stack.

C. When a function is called, the area on the stack that the function handles.

D. The memory area pointed to by the stack pointer.

Correct Answer: C

56. Which factor does not determine the IT Security risk?

A. Repair.

B. Threats.

C. Countermeasures.

D. Vulnerabilities.

Correct Answer: A

57. What is stretching?

A. Hash depends not only on the password but also on a random value.

B. Hash computation time is accelerated by optimization.

C. To artificially increase the hash counting time.

D. The password hash can be randomly long.

Correct Answer: C

58. What do we mean by key space in encryption?

A. On the backing store, the place where the key can be safely stored.

B. The area indicated by the key pointer.

C. There is no location for the key.

D. The key space of the algorithm is the set of all possible permutations of the key.

Correct Answer: D

59. What is not a definition nor characteristic of stack overflow?

A. A special form of buffer overflow.

B. Occurs when a procedure copies user-controlled data into the local buffer stack without checking the size.

C. User-controlled data overwrites other values in the stack, including the potential return value.

D. The stack indexing is incorrect, resulting in an overflow.

Correct Answer: D

60. What is a MAC?

A. The name of certain apple products.

B. The hash function is located at the address pointed to by the MAC.

C. Can be seen as a hash function with an additional input (the key).

D. Unique identifier.

Correct Answer: C

61. Which is not one of the hacker groups?

A. Terrorist organization.

B. Computer crime organization.

C. Disgruntled employee.

D. Computer scientists.

Correct Answer: D

62. Which characteristic does not describe the White/Grey box?

A. Much more efficient, but high cost of entry.

B. Generates inputs that trigger new code paths.

C. Verification where we have only minimal prior knowledge of the system -> only inputs and outputs are examined, we do not know the inner workings.

D. Aims to maximize code coverage.

Correct Answer: A

63. How does public key binding to an authorized user work?

A. The public key is assigned to the user by specifying the private key.

B. The user can choose the public key that suits him/her.

C. The name and the public key are linked to the digital signature of an authenticated authenticator.

D. The user ID and the public key are automatically generated together.

Correct Answer: C

64. What is the birthday paradox and how does it relate to the hash function?

- A. Chooses an arbitrary date as a birthday, nothing to do with the hash function.
- B. Choose an arbitrary date as birthday and extend it with a hash function.
- C. Randomly drawing elements from a set of N elements, it can be stated with 100% probability that it will not meet \sqrt{N} .
- D. If you randomly draw elements from a set of N elements, a repeating element has a high probability of being encountered after \sqrt{N} choices.

Correct Answer: D

65. How can we ensure key freshness?

- A. With time stamps, time windows.
- B. A nice refreshing cocktail.
- C. Calendar synchronization.
- D. Timers.

Correct Answer: A

66. What is the average complexity of an exhaustive key search attack on a k-bit key?

- A. $(k-1)$
- B. $2^{(k-1)} * 10^{10}$
- C. $(k-1)^2$
- D. $2^{(k-1)}$

Correct Answer: D

67. What type of information is not useful to collect before the attack?

- A. System architecture.
- B. Used security mechanism.
- C. Access rights.
- D. Geological location.

Correct Answer: D

68. The Caesar Cipher is easy to crack because a fixed number is the size of the key space. What is this number?

- A. 22
- B. 64
- C. 67
- D. 25

Correct Answer: D

69. What is not the key size of AES?

- A. 128
- B. 64
- C. 192

D. 256

Correct Answer: B

70. How many steps does it take to crack a complete system?

- A. Attacks consist of 5 steps.
- B. Preparation, execution, cryptographic verification, debugging.
- C. Always one big bug causes the compromise of the whole system.
- D. Usually a combination of several attacks building on each other and several different vulnerabilities.

Correct Answer: D

71. What programming error can lead to SQL injection?

- A. The system is not connected to the network, so cannot be checked by the application.
- B. Data from the client side is processed by the application without verification, malicious code can be executed on the system.
- C. No direct access to the application and the database created from known malware.
- D. Non-programming error leads to SQL injection.

Correct Answer: B

72. Which risk is not relevant for IT Security?

- A. Unauthorized access
- B. Loss of confidentiality or availability of information
- C. Attacks against services provided by different systems
- D. Technical or hardware damage to the machine during a storm

Correct Answer: D

73. Which of the following is not an advantage of cloud computing?

- A. Increases system reliability and user-friendliness
- B. Increases risk in terms of security, privacy and confidentiality
- C. IT systems easy to deploy, operate and maintain
- D. Efficient for service providers

Correct Answer: B

74. What is the difference between MAC and DAC?

- A. For Mac, the reference monitor must check all access, for DAC this is set by the user.
- B. For MAC, untrusted users can grant access rights, for DAC not possible.
- C. With DAC, untrusted users can grant access rights, not possible with MAC.
- D. Access protection is discrete for DAC, continuous for MAC.

Correct Answer: C

75. Which protocol is used to securely access web pages?

- A. HTTPS

- B. HTTP
 - C. Google Chrome
 - D. Mozilla FireFox
- Correct Answer: A

76. What does the term "MAC function" mean?

- A. Medium Access Control protocol.
- B. Mandatory Access Control based access protocol.
- C. Message Authentication Code calculation.
- D. Key generation on Apple MacBook computers.

Correct Answer: C

77. Which is not true for Android?

- A. Least code running with root privileges.
- B. At startup, each component assumes that the underlying components are sufficiently secure.
- C. Application signatures allow developers to be verified.
- D. Ability to exploit security capabilities of some processors despite processor independence.

Correct Answer: B

78. What can be overwritten other than the return address during a stack overflow attack?

- A. Controllable data.
- B. Non-controllable data.
- C. Return address only.
- D. The contents of the entire stack.

Correct Answer: A

79. What is a certificate revocation list (CRL)?

- A. List of certificates revoked after expiration.
- B. A sequence of steps to follow when revoking a certificate.
- C. List of certificates revoked before expiration.
- D. List of certificates about to expire.

Correct Answer: C

80. What is the use of storing the hash of the password in the control table instead of the password?

- A. It is not useful to store a hash instead of a password.
- B. Because of the hash, it takes 1000 years to crack the password.
- C. The hash cannot be used to decrypt the password, but it can be used to compare whether the password is correct.
- D. Instead of a hash, a fraction of the password is stored.

Correct Answer: C

81. Which does not increase security risks?

- A. Threats
- B. Vulnerabilities
- C. Countermeasures
- D. Short passwords

Correct Answer: C

82. What is the AES block size?

- A. 32 bits.
- B. 64 bits.
- C. 128 bits.
- D. 256 bits.

Correct Answer: C

83. What is a difficult mathematical problem related to the security of the Diffie-Hellman protocol?

- A. Factorization.
- B. Discrete logarithm calculation
- C. Decoding linear codes.
- D. Factorization modulo a large prime number.

Correct Answer: B

84. How does Caesar Encryption work?

- A. Substitutes plaintext letters from a set of real numbers.
- B. Replaces the letters in plain text with letters of the alphabet at a specified distance from it.
- C. Complements the letters in plain text with the letters in the real number set.
- D. Complements the letters in plain text by one letter of the alphabet spaced at a given distance from it.

Correct Answer: B

85. What hard math problem does the RSA system pose?

- A. Key-Pair generation algorithm.
- B. Discrete logarithm.
- C. Taylor polynomial.
- D. Differential calculus.

Correct Answer: A

86. Return-to-LibC attack...

- A. Specifies a LibC in-memory function as return address parameterized by malicious code.
- B. On boot, the machine will no longer load the op. system because the op. system will be infected with LibC.

- C. No such attack, Return-toLibC is a valid assembler instruction.
- D. Overwrite the LibC library with a long NOP sled which is terminated with a RET statement.

Correct Answer: A

87. What should not be logged?

- A. Allow resource access.
- B. Unsuccessful system call.
- C. Location information (geolocation).
- D. Password.

Correct Answer: D

88. How can we measure the strength of a randomly chosen password?

- A. $H = L * \log_2 N$
- B. $H = L * \log_2 L * N$
- C. $H = L * \log_2 N$
- D. $H = L * \log L N$

Correct Answer: C

89. What is security?

- A. Antivirus protection for your computer
- B. Protects against accidental hardware failures.
- C. Focuses on the risks from deliberate attacks by intelligent attackers (malware).
- D. Tries to minimize the damage caused by accidents.

Correct Answer: C

90. What is not in a DMZ layout / DMZ topology?

- A. Server.
- B. Packet filter.
- C. Application proxy.
- D. Direct connectivity between the internal network and the DMZ.

Correct Answer: D

91. Which approach is least effective against XSS?

- A. Blacklist.
- B. HTTP - only cookie.
- C. CSP.
- D. Whitelist.

Correct Answer: A

92. What is usually the first step in a web-server attack?

- A. Lock out the user.
- B. Maximize the attack surface.

- C. Redirect important data.
- D. Implement strong security measures.

Correct Answer: B

93. Developing secure software is difficult. Which reason is not supported?

- A. Security testing is difficult.
- B. Developers face time, functionality and resource constraints.
- C. Attackers have a much easier time than developers.
- D. Security is difficult to measure.

Correct Answer: C

94. What is a CVE (Common Vulnerabilities and Exposures)?

- A. An online platform for critical vulnerability testing.
- B. A parameter in the operating system to check the virtualized environment currently in use.
- C. A technique to exploit vulnerabilities in electric cars.
- D. A database containing all known vulnerabilities, i.e. a publicly available database containing all vulnerabilities.

Correct Answer: D

95. What is the best performance for fingerprint matching?

- A. High FA and low FR rate.
- B. High FA and FR rate.
- C. Low FA and FR rate.
- D. Low FA and high FR rate.

Correct Answer: C

96. Software detects corrupted input data, what should it do?

- A. The software must still perform the programmed calculations.
- B. The input data must be rejected and the event logged
- C. The software should attempt to recover the corrupted data.
- D. The software shall log the corrupted data.

Correct Answer: B

97. What is the Kerckhoffs principle?

- A. Assume that the encryption algorithm is known to the attacker.
- B. Assume that the encryption algorithm is not known to the attacker
- C. Assume that the encryption algorithm is known to the user.
- D. Assume that the encryption algorithm is not known to the user.

Correct Answer: A

98. What is not the purpose of the OWASP project?

- A. To distribute the best security software on the market.

- B. To raise funds for security awareness training.
- C. To gather the best experts to develop OWASP materials.
- D. To serve as a checklist for developers with the TOP 10 list.

Correct Answer: A

99. Why to use automated vulnerability checking software?

- A. They find all bugs, even the unknown ones.
- B. No need to spend any time on manual testing during penetration testing.
- C. IDS systems are also detected.
- D. They can look through a lot of bugs quickly, a great help for manual testing.

Correct Answer: D

100. What is nonces?

- A. Single use keys.
- B. Set of single-use viruses.
- C. Unpredictable real numbers.
- D. Co-domain of single-use keys.

Correct Answer: A

101. What is safety?

- A. Focuses on risks from accidental failures, accidents and natural disasters.
- B. Helps to protect against viruses received by correspondents.
- C. Protects against malware in case of unsafe downloads from various torrent sites.
- D. Protects against operating system failures.

Correct Answer: A

102. What does buffer overflow exploit?

- A. The program has a memory leak, it does not release all the buffers it has reserved.
- B. The program refers to an already freed buffer area.
- C. The program does not check how much data is written to a given buffer size.
- D. The program increments the buffer index until it turns negative and thus flushes out the buffer.

Correct Answer: C

103. What are the characteristics of a targeted attack?

- A. The target is innocently chosen: the attack tools used are not customized.
- B. The target is randomly selected; the attack tools used are customized.
- C. The target is not randomly chosen; the offensive tools used are customized.
- D. The target is not randomly selected; the offensive devices used are not customized.

Correct Answer: C

104. What are the characteristics of a script kiddie?

- A. Limited technical capabilities, Limited information retrieval capabilities, Significant resources.
 - B. Limited technical capabilities, Limited information retrieval capabilities, Limited resources.
 - C. Variable technical capabilities, Advanced information retrieval capability, Significant resources.
 - D. Advanced technical skills, Advanced information gathering skills, limited resources.
- Correct Answer: B

105. What is the purpose of authentication?

- A. To define the set of privileges of a (already logged in) user.
 - B. To log the operations performed (or intended to be performed) by users, together with their context.
 - C. To decide whether a given (logged in) user X can perform a given operation Y on a given object Z.
 - D. The disclosure and credible proof of identity of a user who intends to use the system.
- Correct Answer: D

106. What is a security incident?

- A. Malfunction caused by an accidental error.
 - B. System compromise caused by an intentional attack.
 - C. System compromise caused by an intentional attack that has been detected.
 - D. Malfunction caused by accidental failure and detected.
- Correct Answer: C

107. Which statement is false?

- A. Attacks usually exploit vulnerabilities in IT systems.
 - B. Security mechanisms usually make it impossible for attacks to take place.
 - C. Security mechanisms try to eliminate vulnerabilities in IT systems.
 - D. Successful attacks can lead to the compromise of IT systems.
- Correct Answer: B

108. Which of the following can Siri send information from an iOS device to the cloud while it is running?

- A. The current battery charge level.
 - B. The user's Apple ID.
 - C. Music library information.
 - D. Data from the accelerometer sensor.
- Correct Answer: C

109. Which of the following is the most commonly used two-factor authentication method in practice?

- A. Using a fingerprint and a mobile token generator.

- B. Using a password and a mobile token generator.
- C. Using a password and a trust question.
- D. Using a password and a PIN.

Correct Answer: B

110. Why is penetration testing important?

- A. Because it helps to deal with incidents faster.
- B. Because it can provide feedback on system security in the early stages of development.
- C. Because it can be used to demonstrate what an attacker would need against a live system.
- D. Because it can be used to train developers in security awareness.

Correct Answer: C

111. Which method is not a possible defense against buffer overflow?

- A. Formal proof of the correctness of the code base.
- B. Implement security testing to find bugs.
- C. Restricting user rights.
- D. Using a memory-safe programming language.

Correct Answer: C

112. Which of the following is not a typical target for security incident management?

- A. Identify and report the attacker who caused the incident.
- B. Collect data in a way that it can be used as evidence in forensic proceedings.
- C. Restoring the system to its original state.
- D. Finding out the cause of the incident in order to avoid similar incidents in the future.

Correct Answer: A

113. In practice, which of the following is the least likely to be the basis of an attack against a crypto system?

- A. Hacking the cryptographic primitive used.
- B. Side channel attack against the implementation.
- C. Weak key management.
- D. Protocol failure.

Correct Answer: A

114. Which is typical for a worm attack?

- A. Has a very long, straightforward code structure.
- B. Uses polymorphic code that cannot be detected by antivirus programs.
- C. Can spread automatically by exploiting vulnerabilities, fast.
- D. It relies on user interaction and therefore spreads slowly.

Correct Answer: C

115. One of the main objectives of the "Duqu" malware scan was...

- A. To identify the adversary.

- B. To find out how much data was lost.
- C. To determine how vulnerable the system is.
- D. To restore normal workflow and understand who, why, how and with what they were attacking.

Correct Answer: D

116. Security mechanisms can be preventive, which seek to prevent attacks, or detective, which seek to detect successful attacks. Which of the following statements is true?

- A. ASLR (Address Space Layout Randomization) is a detection mechanism.
- B. Cryptography is a detection mechanism.
- C. Security awareness is a preventive method.
- D. Message authentication code (MAC) is a preventive security mechanism.

Correct Answer: C

117. What is not a typical purpose of security incident handling?

- A. Finding out the cause of the incident to prevent similar incidents in the future.
- B. To collect data in such a way that it can be used as evidence in forensic proceedings.
- C. To restore the system to its original state.
- D. Identify and report the attacker who caused the incident.

Correct Answer: D

119. What is a short password certificate?

- A. A digitally signed data structure that inseparably shares the public key with its owner.
- B. The signature created with the public key.
- C. The private key associated with the public key.
- D. A digitally signed data structure that inextricably links the public key to the private key.

Correct Answer: C

120. What is an advantage of an anomaly-based IDS?

- A. It never commits a false positive error.
- B. It can detect unknown attacks.
- C. Significantly reduces the administrator's load.
- D. Never commits false negative detection.

Correct Answer: B

121. What is pseudo-anonymization?

- A. Removal of sensitive attributes.
- B. Generalization of quasi-identifiers.
- C. Removal of all attributes from the database that are quasi-identifiers.
- D. Removal from the database of all attributes that are direct identifiers.

Correct Answer: D

122. What is the purpose of a cryptographic hash function?

- A. Message authentication.
- B. Integrity protection.
- C. Fast search in cryptographic data.
- D. Message impression calculation.

Correct Answer: D

123. Which of the following is not really a system compromise from a security perspective?

- A. Someone obtains the administrator's password and then uses it to log in and intentionally perform operations that bring a distributed database into an inconsistent state.
- B. Someone inadvertently obtains the administrator's password and then uses it to log in and execute random commands in a random manner, resulting in an inconsistent state of a distributed database.
- C. An accidental power outage causes servers to shut down, resulting in a distributed database being in an inconsistent state.
- D. Someone intentionally causes a power failure, which causes servers to shut down, resulting in a distributed database being inconsistent.

Correct Answer: C`

124. What is a blind SQL injection?

- A. A helper application for SQL injection developed for the partially sighted
- B. A type of attack where the result is not directly visible to the attacker
- C. When the attacker is only capable of randomly modifying the SQL query
- D. When the attacker is only capable of modifying the SQL query with the help of a proxy module

Correct Answer: B

125. Interdependent privacy risks for a given user emerge owing to

- A. Negative externalities of data sharing with third parties
- B. High fixed costs of ICT services
- C. Positive externalities of data sharing with third parties
- D. The data sharing decisions of the given user

Correct Answer: D

126. What is Stuxnet?

- A. A malware
- B. An Iranian uranium enrichment plan
- C. An industrial network standard
- D. A network of cyber criminal organizations

Correct Answer: A

127. Which of the following solutions can provide protection against ROP attacks?

- A. ASLR
- B. Harvard architecture
- C. DEP
- D. NX bit

Correct Answer: A

128. Information security is risk management. Assuming that attackers are becoming more skilled over time and other factors affecting the risk of an attack stay the same,

- A. The likelihood of the attack stays the same, but the risk increases
- B. The likelihood of the attack increases, hence the risk decreases
- C. The likelihood of the attack decreases, hence the risk increases
- D. The likelihood of the attack increases, hence the risk increases

Correct Answer: D

129. What does the design principle "complete mediation" say?

- A. The amount of shared mechanisms should be minimized
- B. Software should run with the least amount of privileges necessary to complete its task
- C. Keep it small and simple
- D. Check every access to every object every time access is requested

Correct Answer: D

130. Which of the following attacks is not relevant for key exchange protocols?

- A. Replay of protocol messages
- B. Impersonating a protocol participant
- C. Exhaustive key search attack
- D. Man-in-the-middle attack

Correct Answer: C

131. Which of the following risks is not relevant for IT security?

- A. Denial of services provided by an IT system
- B. Illegal access to data
- C. Illegal modification of data
- D. Random hardware failures

Correct Answer: D

132. What does k-anonymity mean?

- A. The direct identifiers of an individual match at least k records in the anonymized dataset
- B. The sensitive attribute values of an individual match at least k, or 0 records in the anonymized dataset
- C. The quasi-identifiers of an individual match at least k, or 0 records in the anonymized dataset

D. The sensitive attribute values of an individual match at most k records in the anonymized dataset

Correct Answer: C

133. What property of JavaScript makes it dangerous?

- A. A user-generated event is equivalent to a code-based event
- B. Every object inherits from a global prototype
- C. The language was developed in about 10 days
- D. Every variable is in the global scope

Correct Answer: A

134. What is a shell code?

- A. A particular type of message integrity checksums
- B. The passcode needed to run the shell
- C. The program code of the OS shell (e.g., bash or cmd.exe)
- D. Attacker input that aims at opening a shell

Correct Answer: D

135. Which of these is not among the most common attacks against browsers?

- A. Stack/heap overflow
- B. Use-after-free
- C. Integer overflow
- D. Compromising the ASLR

Correct Answer: D

136. Which of the following properties characterize cyber criminal groups?

- A. Advanced technical skills, variable information gathering capabilities, rich resources
- B. Advanced technical skills, advanced information gathering capabilities, limited resources
- C. Variable technical skills, limited information gathering capabilities, limited resources
- D. Limited technical skills, limited information gathering capabilities, rich resources

Correct Answer: C

137. Which task is to relay security-related info to the development team?

- A. Security contact
- B. Security advisor
- C. Security team
- D. Security leadership team

Correct Answer: A

138. What is not among the security goals of Google Chrome?

- A. Reducing the spreading of exploits
- B. Reducing the frequency of exposures

- C. Reducing the window of vulnerabilities
- D. Reducing the severity of vulnerabilities

Correct Answer: B

139. What is a stack frame?

- A. Pair of memory addresses referring to the top and the bottom of the stack
- B. A framework for programming the stack
- C. Memory area referenced by the stack pointer
- D. Part of the stack handled by a given function when it is called

Correct Answer: D

140. What does the design principle "least common mechanism" say?

- A. The amount of shared mechanisms should be minimized
- B. Software should run with the least amount of privileges necessary to complete the task
- C. Check every access to every object every time access is requested
- D. Consider the human in the loop

Correct Answer: A

141. What does salting mean in the case of password hashing?

- A. Decreasing the hash computation time by optimization
- B. Increasing the hash computation time artificially
- C. Computing a hash of random length
- D. The hash depends on some random input, besides the password

Correct Answer: D

142. Android device encryption feature protects against which of the following attacks?

- A. Reading user data from the memory of a phone that is turned on
- B. Ransomware (since everything is already encrypted)
- C. Reading user data from the storage of a phone that is turned on, using a data cable disguised as a USB charging cable
- D. Reading user data from the flash chip of a phone that is turned off

Correct Answer: D

143. Which of the following statements is FALSE?

- A. Developers are faced with constraints during the development process
- B. Measuring security is difficult
- C. Frameworks used during programming do not help the programmer in his/her work
- D. Attackers only need to find a single vulnerability, while developers have to pay attention to everything in order for the software to be secure.

Correct Answer: C

144. What is the goal of browser fingerprinting?

- A. Identify the browser with cookies
- B. Identify the browser with its persistent attributes
- C. Identify the user with his/her direct identifiers
- D. Identify the browser only with its version number

Correct Answer: B

145. Which of these is not a type of XSS?

- A. Reflected XSS
- B. Event-based XSS
- C. DOM-based XSS
- D. Persistent XSS

Correct Answer: B

146. What is the main cause that computers can be cracked?

- A. They contain vulnerabilities
- B. No antivirus product is installed
- C. Programmers have strict deadlines
- D. The appropriate ports are not closed

Correct Answer: A

147. The lemon market for information security is created by

- A. Information asymmetry
- B. Low demand
- C. High fixed costs
- D. High marginal costs

Correct Answer: A

148. Which of these is performed as a first step during an iOS boot?

- A. The kernel is initialized
- B. The Apple root certificate is loaded
- C. The iBoot code is checked
- D. The low-level bootloader is executed

Correct Answer: D

149. Which of the following actions need a dangerous permission on Android?

- A. Sending HTTP POST request to the developer's server
- B. Turning on the vibrator
- C. Turning on the Wi-Fi
- D. Sending an SMS

Correct Answer: D

150. What is black-box testing?

- A. Checking only the input and the output, fuzzing
- B. A pentest where the ethical hacker has the source code
- C. A vulnerability testing where we have only minimal information on the target system
- D. When we use programs for testing that are not known by the developer

Correct Answer: A

151. Why do we hash messages before signing them?

- A. This allows for shorter signature keys
- B. This makes the computation of the signature faster
- C. This ensures that besides signing, the message is also encrypted
- D. This makes it more difficult to forge signatures

Correct Answer: B

152. Which security service is provided by encryption?

- A. Confidentiality
- B. Non-repudiation
- C. Integrity protection
- D. Message authentication

Correct Answer: A

153. Zero-day vulnerabilities are...

- A. Unpublished vulnerabilities which are known to the attacker
- B. Vulnerabilities that can be identified in less than 1 day
- C. Vulnerabilities that can be fixed quickly with no effort
- D. Publicly well-known vulnerabilities

Correct Answer: A

154. What is a reference monitor in the model of access control?

- A. A dashboard where we can monitor the operation of our access control system
- B. An entity that keeps track of the reference to the objects and helps in garbage collection
- C. An entity that defines the access control rules
- D. An entity that enforces an access control policy

Correct Answer: D

155. What is "lateral movement"?

- A. One element of an attack, where attackers go from one infected host to others
- B. A jump instruction based on memory load instructions
- C. Protected copy of memory arrays
- D. Using LM drivers to raise the level of security

Correct Answer: A

156. How does hybrid encryption work?

- A. The data is encrypted with an asymmetric key cipher whose key is encrypted with a symmetric key cipher
- B. The data is encrypted with a symmetric key cipher whose key is encrypted with an asymmetric key cipher
- C. We use the DES cipher in an encrypt-decrypt-encrypt mode (i.e., 3DES in EDE mode)
- D. We compute a MAC besides encrypting the data (like AES-CCM or AES-GCM)

Correct Answer: B

157. What information can be obtained about a website without loading it or communicating with the server?

- A. The kernel's version number
- B. The version of the web server, sometimes even the kind of the operating system
- C. The number of running threads
- D. The source code of scripts and the security level of the database

Correct Answer: B

158. What is a fingerprint minutiae?

- A. Special area of the fingerprint (core or delta)
- B. A global fingerprint pattern (such as whirl, loop, arch)
- C. The graph defined by the ridge endings and bifurcations
- D. (Type (ending or bifurcation), position, direction) triplet

Correct Answer: D

159. Which protocol do we use for accessing web pages securely?

- A. WPA2
- B. IPsec
- C. SSH
- D. TLS

Correct Answer: D

160. A database contains the age, home address, and the list of visited locations of individuals. Which of these attributes do identify an individual the most in this dataset?

- A. Home address and 2 visited locations
- B. Age, home address and 2 visited locations
- C. Home address
- D. Age and 2 visited locations

Correct Answer: B

161. What happens in case of a stack overflow?

- A. The computer runs out of stack memory
- B. Part of the stack is overwritten in an unexpected way
- C. Too much data is pushed on the stack and it overwrites part of the heap memory

D. The return address of a function is overwritten on the stack

Correct Answer: B

162. Which of the following programming languages is sensitive for buffer overflow problems?

A. Python

B. Java

C. Rust

D. C/C++

Correct Answer: D

163. What is a reduction proof in modern cryptography?

A. When we prove that breaking a given cipher is at least as hard as efficiently solving a hard (or believed to be hard) mathematical problem

B. When we prove the security of each component of a cipher, from which it follows that the entire cipher is secure

C. When we prove that efficiently solving a hard (or believed to be hard) mathematical problem (e.g., factoring) is equivalent to breaking a given cipher

D. When we trace back the problem of breaking a given cipher to that of breaking one of its components, or prove that it is sufficient to break that single component to break the cipher.

Correct Answer: A

164. What is a botnet?

A. A network designed as a fractal for robust calculations

B. An anonymization network with many participants

C. A cluster of computers used for distributed computing (hard math problems)

D. A network of infected computers (also named zombies) made by attackers

Correct Answer: D

165. The most important properties of worm attacks is

A. Needs user interaction and hence spreads slowly

B. Exploiting network vulnerabilities they replicate rapidly automatically

C. Very hard to detect by antivirus tools as they use polymorphic code

D. Have a very long code structure

Correct Answer: B

166. In fuzzing, the test executor...

A. Does not use error reports

B. Instruments the analyzed piece of software

C. Provides the secure random number generator

D. Collects data about the execution

Correct Answer: D

167. The cascade (Vienna) computer virus ...

- A. One of the first cyber-physical attacks around 2010
- B. Infected DEC machines back in the 1970's
- C. Is one of the first brutal worm attacks in the early 2000's
- D. Is originating from the 1980's and it made big media coverage

Correct Answer: D

168. What is the purpose of secure Enclave coprocessor?

- A. Providing a secure boot for the system
- B. Signature checking for applications
- C. Recording and storing fitness data
- D. Handling the Touch ID sensor

Correct Answer: D

169. What are the links NOT encrypted in TOR?

- A. Between the Entry Onion Router and the Onion Proxy
- B. Between the Exit Onion Router and the destination
- C. Between two Onion Routers
- D. Between the Entry and the Exit Onion Routers

Correct Answer: B

170. Which of the following decisions related to software development must concern itself with the principle of fail-safe defaults?

- A. Deciding how to document the internal structure of the software in the user manual
- B. Creation of the user account via which the software can connect to the database
- C. Designing the buttons on the GUI
- D. Decision concerning the default configuration values

Correct Answer: D

171. How do we determine the risk?

- A. Likelihood of successful attacks x their impact
- B. Attack surface x potential loss
- C. Potential loss / countermeasures
- D. Threats x vulnerabilities

Correct Answer: A

172. Proof of cancellation:

- A. In some applications, it may be useful if the provider can sort the encrypted data (e.g.: the user wants to see the results in an orderly way)
- B. When the computation is outsourced, the user can be sure that the service provider has actually performed the requested task.

C. Allows keyword searches on encrypted data. The provider cannot learn which words have been searched or what the statistical properties of the encrypted data are.

D. When data is removed from the cloud the user can be sure that all copies of it have been deleted.

Correct Answer: D

173. A countermeasure against side-channel attacks, e.g., to break the link between the leaked information and the confidential data:

A. True

B. False

Correct Answer: A

174. What is the hash-and-sign paradigm?

A. Reduces efficiency if you sign the message hash instead of the message

B. Increases efficiency by signing the hash of the message instead of the message

C. Increases efficiency if it duplicates the message hash

D. Reduces efficiency if it duplicates the message hash

Correct Answer: B

175. What is the purpose of the cryptographic hash function?

A. A hash function is a function that records arbitrary long messages to long outputs (n bits)

B. It stores the data in a hash table

C. Accelerates password identification

D. Slows down password identification

Correct Answer: D

176. CAs are typically organized in a hierarchy, where the key of a subordinate CA is attested by another CA at a higher level:

A. True

B. False

Correct Answer: A

177. Clocks must be synchronized for nonces (unpredictable real numbers):

A. True

B. False

Correct Answer: A

178. What is the difference between risk minimisation and risk optimisation?

A. Risk should be optimized by spending as little as possible on it, i.e., the value of the minimisation is reduced

B. They mean the same thing

C. Minimizing should be supported by all possible resources

D. Optimisation should be supported by all possible resources

Correct Answer: A

179. What does the open design principle say?

A. Safety through obscurity

B. Outsiders can have a say in the design; they can make the changes themselves

C. Software security should not depend on the secrecy of the design

D. Not only to be used by a closed community

Correct Answer: C

180. How are you protected for long-term storage on iOS?

A. Keys used for encryption are only saved in iCloud for backup restoration

B. Data is cryptographically bound to the device

C. Data is immediately deleted if decryption fails

D. Data is only accessible after successful fingerprint authentication

Correct Answer: B

181. What type of attack is possible if the key space is small?

A. Brute force

B. Trojan

C. Malware

D. Any

Correct Answer: A

182. Nonces (unpredictable real numbers) do not require an extra message to be sent:

A. True

B. False

Correct Answer: A

183. What is a certificate chain?

A. Issued certificates are stored in a certificate chain

B. Revoked certificates are stored in a certificate chain

C. Each end-user certificate can be verified by verifying a certificate chain (root to user)

Correct Answer: C

184. What is a stack frame?

A. A pair of memory addresses representing the top and bottom of a stack

B. The programming framework of the stack

C. When a function is called, the area on the stack that the function handles

D. The memory area pointed to by the stack pointer

Correct Answer: C

185. What factors determine the IT security risk? (Multiple answers are fine)

- A. Repair
- B. Threats
- C. Countermeasures
- D. Vulnerabilities

Correct Answer: B, C, D

186. What is stretching?

- A. Hash depends not only on the password but also on a random value
- B. Hash computation time is accelerated by optimisation
- C. To artificially increase the hash counting time
- D. The password hash can be randomly long

Correct Answer: C

187. What do we mean by key space in encryption?

- A. On the backing store, the place where the key can be safely stored
- B. The area indicated by the key pointer
- C. There is no location for the key
- D. The key space of the algorithm is the set of all possible permutations of the key

Correct Answer: D

188. What is NOT a definition or characteristic of stack overflow?

- A. A special form of buffer overflow
- B. Occurs when a procedure copies user-controlled data into the local buffer stack without checking the size
- C. User-controlled data overwrites other values in the stack, including the potential return value
- D. The stack indexing is incorrect, resulting in an overflow

Correct Answer: D

189. What is a MAC?

- A. The name of certain apple products
- B. Unique identifier
- C. The hash function is located at the address pointed to by the MAC
- D. Can be seen as a hash function with an additional input (the key)

Correct Answer: D

190. Which is NOT one of the hacker groups?

- A. Script Kiddie
- B. Disgruntled employee
- C. Hacktivist group
- D. Terrorist organization

E. Computer crime organization

F. State sponsored attacker

G. Computer scientists

Correct Answer: G

191. Which characteristic does NOT describe the White/Grey box?

A. Static analysis

B. Dynamic analysis with specific inputs

C. Aims to maximize code coverage

D. Verification where we have only minimal prior knowledge of the system -> only inputs and outputs are examined; we do not know the inner workings

E. Generates inputs that trigger new code paths

F. Much more efficient, but high cost of entry

Correct Answer: F

192. Clocks need to be synchronized for timestamps:

A. True

B. False

Correct Answer: A

193. The Oracle attack allows an attacker to efficiently decrypt any encrypted CBC ciphertext message with (adaptively) formatted ciphertexts to the server and observe its response:

A. True

B. False

Correct Answer: A

194. How does public key binding to an authorized user work?

A. The public key is assigned to the user by specifying the private key

B. The user ID and the public key are automatically generated together

C. The user can choose the public key that suits him

D. The name and the public key are linked to the digital signature of an authenticated authenticator

Correct Answer: D

195. What is the birthday paradox and how does it relate to the hash function?

A. Choose an arbitrary date as a birthday and extend it with a hash function

B. If you randomly draw elements from a set of N elements, a repeating element has a high probability of being encountered after \sqrt{N} choices

C. Chooses an arbitrary date as a birthday, nothing to do with the hash function

D. Randomly drawing elements from a set of N elements, it can be stated with 100% probability that it will not meet \sqrt{N}

Correct Answer: B

196. How can we ensure key freshness?

- A. With timestamps, time windows
- B. A nice refreshing cocktail
- C. Calendar synchronisation
- D. Timers

Correct Answer: A

197. With homomorphic encryption, the cloud service provider can perform certain operations on the encrypted data and obtain the encrypted result without ever having access to the data:

- A. True
- B. False

Correct Answer: A

198. Global types of fingerprint patterns: swirl, loop, arc:

- A. True
- B. False

Correct Answer: A

199. What is Stretching?

- A. Multiple iterations to slow the exhaustion attack
- B. A random number generated by the system to make the pre-compute attack impractical. Adds a long random string to the password before hashing.

Correct Answer: A

200. What is the average complexity of an exhaustive key search attack on a k-bit key?

- A. $(k-1)$
- B. $2^{(k-1)} * 10^{10}$
- C. $(k-1)^2$
- D. $2^{(k-1)}$

Correct Answer: D

201. What type of information is useful to collect before the attack (there can be several good answers):

- A. System architecture
- B. Security mechanism used
- C. Access rights
- D. Geological location

Correct Answer: A, B, C

202. The Caesar cipher is easy to crack because a fixed number is the size of the key space.

What is this number?

- A. 22
- B. 64
- C. 67
- D. 25

Correct Answer: D

203. What is the key size of AES? (There can be several good answers)

- A. 128
- B. 64
- C. 192
- D. 256

Correct Answer: A, C, D

204. What are the characteristics of a monoalphabetic substitution cipher? (Multiple answers are allowed)

- A. Disadvantage: the frequency of letters depends on the language, not on the content of the text e.g., in Hungarian the most common letter is "e"
- B. Generalization of Caesar cipher
- C. Advantage: takes up little storage space
- D. Letter substitution is determined by permutation
- E. Disadvantage: very easy to crack with the right technical tools
- F. The key is the permutation, which has an area of 26!

Correct Answer: A, B, D, E, F

205. How many steps does it take to crack a complete system?

- A. Attacks consist of 5 steps
- B. Preparation, execution, cryptographic verification, debugging
- C. Always one big bug causes the compromise of the whole system
- D. Usually a combination of several attacks building on each other and several different vulnerabilities

Correct Answer: D

206. What programming error can lead to SQL injection?

- A. The system is not connected to the network, so cannot be checked by the application
- B. Data from the client side is processed by the application without verification, malicious code can be executed on the system
- C. No direct access to the application and the database created from known malware
- D. Non-programming error leads to SQL injection

Correct Answer: B

207. Which risk is not relevant for IT security?

- A. Unauthorized access
- B. Loss of confidentiality or availability of information
- C. Attacks against services provided by different systems
- D. Technical or hardware damage to the machine during a storm

Correct Answer: D

208. What are the steps for fingerprint matching (multiple answers are fine)?

- A. Matching the two fingerprints according to the most similar minutia pairs
- B. Search for parallel similarity between minutiae
- C. Calculating a global similarity score and making a decision
- D. Create a minutia correspondence

Correct Answer: A, C, D

209. Which of the following is NOT an advantage of cloud computing?

- A. Increases system reliability and user-friendliness
- B. Flexible provision of resources
- C. Increases risk in terms of security, privacy and confidentiality
- D. Reduced price for the user
- E. Efficient for service providers
- F. IT systems easy to deploy, operate and maintain

Correct Answer: C

210. Which can be an effective defense against ROP?

- A. NX bit
- B. DEP
- C. ASLR random addresses -> cannot predict gadget addresses
- D. Harvard architecture

Correct Answer: C

211. How can we ensure that the established key remains secret?

- A. By encrypting
- B. With RSA
- C. Key exchange protocols
- D. Cannot be kept secret

Correct Answer: C

212. What are the types of side-channel information?

- A. Timing
- B. Network
- C. Power consumption
- D. Human

Correct Answer: A, C

213. In the access protection model, what is a reference monitor?

- A. The entity that enforces the access protection policy
- B. The dashboard interface to monitor the operation of the access control policy
- C. The entity that keeps track of existing references to objects for the garbage collector
- D. The entity that defines the access control rules

Correct Answer: A

214. In an XSS attack, an attacker successfully executes JavaScript code in the context of another origin:

- A. True
- B. False

Correct Answer: A

215. What is the difference between MAC and DAC?

- A. For Mac, the reference monitor must check all access, for DAC this is set by the user
- B. For MAC, untrusted users can grant access rights, for DAC not possible
- C. With DAC, untrusted users can grant access rights, not possible with MAC
- D. Access protection is discrete for DAC, continuous for MAC

Correct Answer: C

216. Which protocol is used to securely access web pages?

- A. HTTPS
- B. HTTP
- C. Google Chrome
- D. Mozilla Firefox

Correct Answer: A

217. What are the functions of the certification authority? (Multiple answers are fine)

- A. Publish valid certificates and certificate revocation lists
- B. Organizes certificates
- C. Issues certificates to users or other CAs

Correct Answer: A, C

218. What does the term MAC function mean?

- A. Medium Access Control protocol
- B. Mandatory Access Control based access protocol
- C. Message Authentication Code calculation
- D. Key generation on Apple MacBook computers

Correct Answer: C

219. Which is NOT true for Android?

- A. Least code running with root privileges
- B. At startup, each component assumes that the underlying components are sufficiently secure
- C. Application signatures allow developers to be verified
- D. Ability to exploit security capabilities of some processors despite processor independence

Correct Answer: B

220. What can be overwritten other than the return address during a stack overflow attack?

- A. Controllable data
- B. Non-controllable data
- C. Return address only
- D. The contents of the entire stack

Correct Answer: A

221. Linux implements a non-discretionary access control (DAC) system:

- A. True
- B. False

Correct Answer: B

222. What is a certificate revocation list (CRL)?

- A. A sequence of steps to follow when revoking a certificate
- B. List of certificates revoked after expiration
- C. List of certificates revoked before expiration
- D. List of certificates about to expire

Correct Answer: C

223. What is the use of storing the hash of the password in the control table instead of the password?

- A. It is not useful to store a hash instead of a password
- B. Because of the hash, it takes 1000 years to crack the password
- C. The hash cannot be used to decrypt the password, but it can be used to compare whether the password is correct
- D. Instead of a hash, a fraction of the password is stored

Correct Answer: C

224. What is a zero-day vulnerability?

- A. Vulnerabilities that are known only to potential attackers
- B. Online mail vulnerabilities
- C. Vulnerability of the computer's own back-up storage
- D. Vulnerabilities that are accidental, not known to anyone

Correct Answer: A

225. What are the disadvantages of cloud computing?

- A. Increases the risk from security, privacy and confidentiality perspectives
- B. Increases system reliability and user-friendliness
- C. Flexible provision of resources
- D. Reduced price for the user
- E. Efficient for service providers
- F. Easy deployment, operation and maintenance of IT systems

Correct Answer: A

226. Which does NOT increase security risks?

- A. Threats
- B. Vulnerabilities
- C. Countermeasures
- D. Short password

Correct Answer: C

227. What is the AES block size?

- A. 32 bits
- B. 64 bits
- C. 256 bits
- D. 128 bits

Correct Answer: D

228. Signature errors occur when a variable with a signature is interpreted as a signature or when a signed variable is signed:

- A. True
- B. False

Correct Answer: A

229. What is a difficult mathematical problem related to the security of the Diffie-Hellman protocol?

- A. Factorization
- B. Discrete logarithm calculation
- C. Decoding linear codes
- D. Factorization modulo a large prime number

Correct Answer: B

230. Sequence preserving encryption...

- A. In some applications, it may be useful if the provider can sort the encrypted data (e.g.: the user wants to see the results in order)
- B. When the computation is outsourced, the user can be sure that the provider has actually performed the requested task.

C. Allows keyword searches on encrypted data. The provider cannot learn which words have been searched or what the statistical properties of the encrypted data are.

D. When data is removed from the cloud the user can be sure that all copies of it have been deleted.

Correct Answer: A

231. There is no need to revoke a certificate if there is a change in the personal data in the certificate:

A. True

B. False

Correct Answer: B

232. How does Caesar encryption work?

A. Substitutes plaintext letters from a set of real numbers

B. Replaces the letters in plain text with letters of the alphabet at a specified distance from it

C. Complements the letters in plain text with the letters in the real number set

D. Complements the letters in plain text by one letter of the alphabet spaced at a given distance from it

Correct Answer: B

233. Side-channel attacks are based on information caused by the actual execution of the cryptographic algorithm (leaked by the algorithm):

A. True

B. False

Correct Answer: A

234. What hard math problem does the RSA system pose?

A. Key pair generation algorithm

B. Discrete logarithm

C. Taylor polynomial

D. Differential calculus

Correct Answer: A

235. Return-to-LibC attack?

A. Specifies a LibC in-memory function as return address parameterized by malicious code

B. On boot, the machine will no longer load the op. system because the op. system will be infected with LibC

C. No such attack, Return-toLibC is a valid assembler instruction

D. Overwrite the LibC library with a long NOP sled which is terminated with a RET statement

Correct Answer: A

236. Why do these vulnerabilities occur in practice?

- A. Due to shitty BME
- B. Connecting to external peripherals
- C. IT systems are increasingly complex, making it difficult to fully cover all possible problems
- D. Operating system upgrade

Correct Answer: C

237. What is Salting?

- A. Multiple iterations to slow the exhaustion attack
- B. A random number generated by the system to make the pre-compute attack impractical. Adds a long random string to the password before hashing.

Correct Answer: B

238. What should not be logged?

- A. Allow resource access
- B. Unsuccessful system call
- C. Location information (geolocation)
- D. Password

Correct Answer: D

239. What does the open design principle say?

- A. The software can be freely developed by anyone later
- B. Design should be open to the community
- C. The number of shared mechanisms should be minimized
- D. The default value should be chosen so that the system remains secure in case of failure

Correct Answer: C

240. How can we measure the strength of a randomly chosen password?

- A. $H = L * \log N$
- B. $H = L * \log_2 L * N$
- C. $H = L * \log_2 N$
- D. $H = L * \log L N$

Correct Answer: C

241. What can financial resources be converted into? (there may be several good answers)

- A. Increase information gathering skills
- B. Deepen technical expertise
- C. Renting space with appropriate temperature
- D. Access to advanced attack tools and methods

Correct Answer: A, B, D

242. What is security?

- A. Antivirus protection for your computer

- B. Protects against accidental hardware failures
- C. Focuses on the risks from deliberate attacks by intelligent attackers (malware)
- D. Tries to minimize the damage caused by accidents

Correct Answer: C

243. What is not in a DMZ layout?

- A. Direct connectivity between the internal network and the DMZ
- B. Application proxy
- C. Packet filter
- D. Server

Correct Answer: A

244. What questions should be answered in the risk optimization process (multiple answers are fine)?

- A. What are the potential threats?
- B. What are the known vulnerabilities/vulnerabilities?
- C. How likely are these vulnerabilities to be exploited by potential threats?
- D. What is the expected loss?
- E. What countermeasures will reduce the risk in a cost-effective way?

Correct Answer: A, B, C, D, E

245. The sequence of NOP instructions that slides the CPU instruction execution stream to its final, desired location:

- A. True
- B. False

Correct Answer: A

246. Which approach is least effective against XSS?

- A. Blacklist
- B. HTTP- only cookie
- C. CSP
- D. Whitelist

Correct Answer: A

247. Which of the following is performed as the first step when booting iOS?

- A. Kernel is initialized
- B. Low level bootloader
- C. iBoot code verification
- D. Apple root certificate is loaded

Correct Answer: B

248. What is usually the first step in a web server attack?

- A. Lock out the user
- B. Maximize the attack surface
- C. Redirect important data

Correct Answer: B

249. Developing secure software is difficult. Which reason is NOT supported?

- A. Security testing is difficult
- B. Developers face time, functionality and resource constraints
- C. Attackers have a much easier time than developers
- D. Security is difficult to measure

Correct Answer: C

250. What is a CVE (Common Vulnerabilities and Exposures)?

- A. An online platform for critical vulnerability testing
- B. A parameter in the operating system to check the virtualized environment currently in use
- C. A technique to exploit vulnerabilities in electric cars
- D. A database containing all known vulnerabilities, i.e., a publicly available database containing all vulnerabilities

Correct Answer: D

251. What is the best performance for fingerprint matching?

- A. High FA and low FR rate
- B. High FA and FR rate
- C. Low FA and FR rate
- D. Low FA and high FR rate

Correct Answer: C

252. What are the criteria for threat classification? (There may be several good answers)

- A. Motivation
- B. Information gathering capabilities
- C. Level of technical expertise
- D. Level of resources

Correct Answer: A, B, C, D

253. Software detects corrupted input data, what should it do?

- A. The software must still perform the programmed calculations
- B. The input data must be rejected and the event logged
- C. The software should attempt to recover the corrupted data
- D. The software shall log the corrupted data

Correct Answer: B

254. User authentication = process of verifying the identity of the requested user:

- A. True
- B. False

Correct Answer: A

255. What is the Kerckhoffs principle?

- A. Assume that the encryption algorithm is known to the attacker
- B. Assume that the encryption algorithm is not known to the attacker
- C. Assume that the encryption algorithm is known to the user
- D. Assume that the encryption algorithm is not known to the user

Correct Answer: A

256. The debugging system is a database of errors, which includes information about privacy:

- A. True
- B. False

Correct Answer: B

257. What is NOT the purpose of the OWASP project?

- A. To distribute the best security software on the market
- B. To raise funds for security awareness training
- C. To gather the best experts to develop OWASP materials
- D. To serve as a checklist for developers with the TOP 10 list

Correct Answer: A

258. Why use automated vulnerability checking software?

- A. They find all bugs, even the unknown ones
- B. No need to spend any time on manual testing during penetration testing
- C. IDS systems are also detected
- D. They can look through a lot of bugs quickly, a great help for manual testing

Correct Answer: D

259. What is nonces?

- A. Single use keys
- B. Set of single-use viruses
- C. Co-domain of single-use keys
- D. Unpredictable real numbers

Correct Answer: D

260. IT security does not deal with ...?

- A. Random hardware failures
- B. Unauthorized modification of data
- C. Unavailability of services provided by the IT system

D. Unauthorized access to data

Correct Answer: A

261. What are the two main types of modern corrections?

A. Flooding/Flow

B. Overloading

C. Blocking

D. Network monitoring

Correct Answer: A, C

262. What is one of the key differences between Linux and Windows in terms of access control?

A. The Linux security system allows a wider range of policies to be written

B. The Windows security system allows you to describe a wider range of policies

Correct Answer: A

263. For nonces (unpredictable real numbers), it is enough to measure time locally:

A. True

B. False

Correct Answer: B

264. What types of vulnerabilities exist in IT systems? (More than one answer is fine)

A. Technical

B. Physical

C. Personal

D. Operational

Correct Answer: A, B, D

265. What is Stuxnet?

A. An improved version of the Trojan

B. New virus scanner

C. The most threatening Malware in history

D. A database of viruses

Correct Answer: C

266. How is the cyber underground organized (who are the players)?

A. Information traders

B. Resource traders

C. Service providers

D. R&D people, tool makers

E. Criminals, fraudsters and attackers

F. Cashier

Correct Answer: A, B, C, D, E

267. In hacking, shellcode is a small piece of code used to exploit a vulnerability in software:

A. True

B. False

Correct Answer: A

268. For time stamps, replay can only work within a small time window:

A. True

B. False

Correct Answer: A

269. Searchable encryption...

A. In some applications, it may be useful if the provider can sort the encrypted data (e.g.: the user wants to see the results in an orderly way)

B. When the calculation is outsourced, the user can be sure that the provider has actually performed the requested task.

C. Allows keyword searches on encrypted data. The provider cannot learn which words have been searched or what the statistical properties of the encrypted data are.

D. When a data is stored in the cloud, the user can be sure that the data still exists

E. When data is removed from the cloud the user can be sure that all copies of it have been deleted.

Correct Answer: C

270. What is the function of the Secure Enclave coprocessor?

A. Application signature verification

B. Touch ID sensor management

C. Secure system loading

D. Secure capture and storage of movement-related data

Correct Answer: B

271. What is safety?

A. Focuses on risks from accidental failures, accidents and natural disasters

B. Helps to protect against viruses received by correspondents

C. Protects against malware in case of unsafe downloads from various torrent sites

D. Protects against operating system failures

Correct Answer: A

272. What types of countermeasures exist to reduce the risk? (There may be several good answers)

A. Physical

B. Network

- C. None
- D. Technical

Correct Answer: A, B, D

273. What is fingerprint minutia?

- A. Global fingerprint pattern (swirl, loop, ...)
- B. Graph of line endings and branchings
- C. Specific area on the fingerprint, such as core and delta
- D. Triple combination of type (line end or branch), position, direction

Correct Answer: D

274. What does buffer overflow exploit?

- A. The program has a memory leak, it does not release all the buffers it has reserved
- B. The program refers to an already freed buffer area
- C. The program does not check how much data is written to a given buffer size
- D. The program increments the buffer index until it turns negative and thus flushes out the buffer

Correct Answer: C

275. What is black-box testing?

- A. A check where even the source code is known to the ethical checker
- B. Testing only input and output, fuzzing
- C. The check uses programs unknown to the developer
- D. Verification where only the minimum prior knowledge of the system is known -> only inputs and outputs are examined, the inner workings are not known

Correct Answer: B

276. What is the key to Caesar encryption?

- A. An arbitrary number generated when the key is generated
- B. An arbitrary letter from abc
- C. The offset value
- D. A pointer pointing to the encrypted message

Correct Answer: C

Why is the Android ecosystem so fragmented?

The Android ecosystem is fragmented because updates are dependent on device manufacturers and carriers. Unlike iOS, where updates are pushed directly by Apple to all supported devices, Android updates go through several layers (Google, device manufacturers, and carriers), causing delays and inconsistencies in update distribution.

What are Trust Agents?

Trust Agents are components in Android that manage the trust state of a device based on specific conditions. They work with the Smart Lock feature to allow the device to remain unlocked in trusted environments or when connected to trusted devices, enhancing user convenience while maintaining security.

How does Device Encryption work?

Device Encryption on Android encrypts all user data on the device using a unique cryptographic key. This key is protected by the user's screen lock (password, PIN, or pattern), ensuring that data remains secure and inaccessible when the device is locked.

Why is it dangerous to set your phone to USB File Transfer mode by default?

Setting your phone to USB File Transfer mode by default is dangerous because it allows unrestricted access to your device's storage when connected to any computer. This poses a security risk as it can lead to unauthorized data access, data theft, or malware installation.

02 Modern Crypto

How are modern ciphers classified? (types of ciphers?)

Symmetric key ciphers: stream ciphers or block ciphers

Asymmetric key ciphers (slide 5)

What are the block size and the key size of AES?

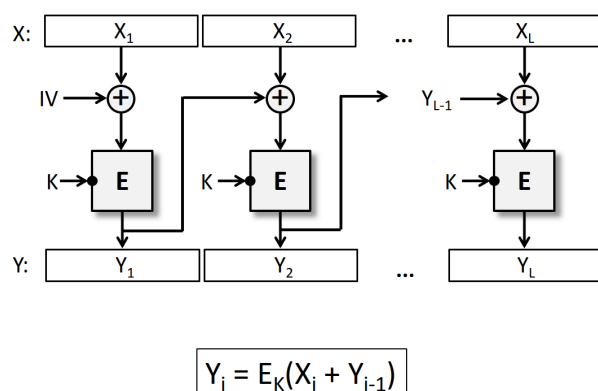
Block size: 128 bits

Key size: 128, 192 or 256 bits (slide 8)

How does the CBC block encryption mode work?

First, the message will be split into blocks. The first block will be XORed with an initial value (IV) then the block is encrypted using the key K. The next block will be XORed with the encrypted message gained in the step before and then encrypted with the same key K.

(slide 12)



Why do we use a hybrid approach for encrypting large messages instead of pure public key encryption?

Public key cryptography is slower than symmetric key cryptography. The hybrid approach can solve that speed problem. (slide 21)

What is a cryptographic hash function?

A function that maps arbitrary long messages into a fixed length output. (slide 23)

What are the desired security properties of hash functions?

- weak collision resistance (*given an input x , it is computationally infeasible to find a second input x' such that $H(x') = H(x)$*)
- strong collision resistance (*it is computationally infeasible to find any two distinct inputs x and x' such that $H(x) = H(x')$*)
- one-way property (*given a hash value y (for which no preimage is known), it is computationally infeasible to find any input x such that $H(x) = y$*)

(slide 24)

What services do MAC functions provide and how?

Message Authentication Codes are used for message authentication and integrity protection. It maps an arbitrary long message and a key to a fixed length output (checksum). If the message is changed during the transmission the MAC value changes too. (slide 25)

What services do digital signature schemes provide and how?

Similar to MAC functions they provide message authentication and integrity protection and in addition non-repudiation of origin. The origin can be proven to a third party for verification. (slide 26)

What is the hash-and-sign paradigm?

The efficiency increases when we sign the hash of the message instead of the message.

What are the design objectives of key exchange protocols?

- Secrecy of the key
- key authentication
- key freshness

(slide 32)

What is the difference between key transport and key agreement?

key agreement: key derived by a function of information provided by both parties. No party can determine the resulting value. They create the key together.

key transport: one party creates the new key and transfers it to the other. (slide 33)

How can we ensure key secrecy, authenticity, and freshness in key transport protocols?

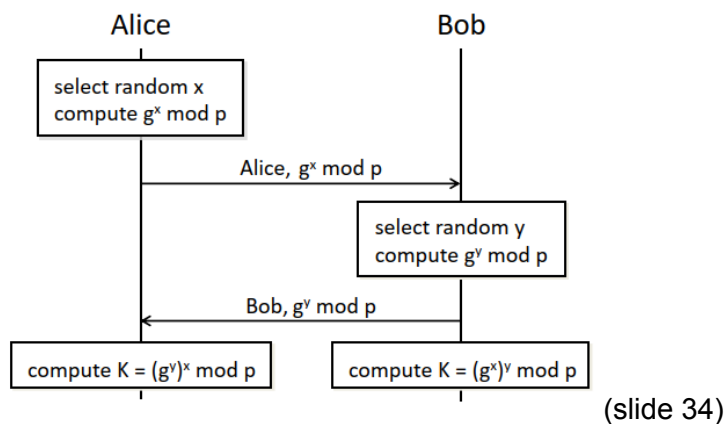
Alice and Bob share long-term keys (K_{alice} and K_{bob}) with a trusted party.

secrecy: trusted part creates new K and encryptes it with K_{alice} and K_{bob}

authentication: authentication all data with K_{alice} and K_{bob}

freshness: provide timestamps or nonces (slide 37)

How does the Diffie-Hellman key agreement protocol work?



What needs to be added to the basic protocol in practice?

Signing the data transfer, so no attacker can spoof the communication. (slide 36)

What is a public key certificate? How do we verify it?

Either by encrypting signed keys or by signing encrypted keys. Both parties know the public keys already to verify. (slide 40)

What are the functions of a Certificate Authority?

Binding the public key to an entity, so they can authenticate parties during public key exchanges. (slide 41)

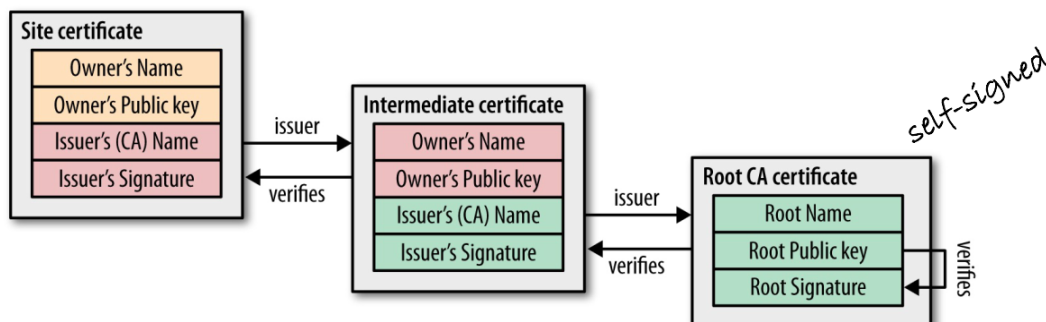
- issue certificates for users
- maintain certificate revocation information
- publish currently valid certificates and revocations lists
- maintain archives (slide 42)

How does a hierarchical PKI look like?

directed tree structure with a root CA. Low-Level CAs are certified by higher-level ones. (slide 43)

What is a certificate chain?

End-users have an authentic public key of a root CA. Starting from the root CA every party can be verified by its predecessor until the end-user. (slide 44)

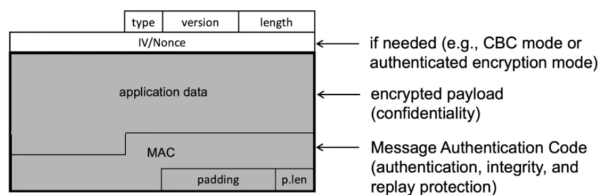


What security services does TLS provide?

Secure connection between the application (browser and server)

- confidentiality
- integrity protection
- mutual authentication of parties
- key exchange
- negotiation of cryptographic algorithms and parameters (slide 47)

How does the TLS Record Protocol work? (message format)



Gray: encrypted (slide 49)

What key exchange methods are supported by TLS? How do they work?

- RSA based
- fixed Diffie-Hellman
- ephemeral Diffie-Hellmann
- anonymous Diffie-Hellman (slide 51)

What are the main reasons for cryptographic systems to fail?

- key management issues (weak random number generators)
- protocol weaknesses (used in wrong ways)
- implementation issues (bugs, side channels)
- human stupidity (using homemade “crypto”) (slide 54)

What do we mean by a side-channel attack? What types of side-channel information do you know?

side-channel attacks are based on information leaked out by the actual implementation of a crypto algorithm, e. g.

- timing information
- power consumption
- any source of extra information that can be exploited (slide 61)

03 Authentication, Authorization

What do the three As in AAA mean?

Authentication (identify), Authorization (check permission), Access control (enforcing the authorization policy), Accounting/Auditing (logging actions) (slide 2,3)

What are the three means of authentication? Give some examples for each.

knowledge-based (password), possession-based (mobile devices, key card, usb-stick), inference-based (fingerprints) (slide 5)

What is the idea of 2FA/MA? How is it useful?

Using 2 or more authentication methods together to identify. It increases security because attackers need 2 things. (slide 6)

What are three methods of attacking password-protected systems?

eavesdropping, keyloggers, social engineering attacks (slide 8)

brute force, dictionary attacks, hybrid attacks (slide 9)

Why is it better to store password hashes instead of the plaintext passwords?

We can't get the password from the hash, but we can compare the hash values to verify the password. (slide 12)

What is the purpose of salting?

adding a random value to a password before hashing. So the same passwords will have different hash values. (slide 13)

What is the purpose of stretching?

artificially increasing the time of the hash function to slow down attackers. (slide 13)

Explain how mobile authenticators (mobile tokens) work.

User gets an SMS or a code in his authenticator application to verify that he is in possession of the device. (slide 26)

Describe the model of inference-based authentication.

The system is trained (samples) to recognize the features. When the user wants to login in he presents his feature and the system verifies it according to the trained known features. (slide 38)

What five requirements must an inference-based authentication solution meet to be viable?

- Universality (everyone has it)
- Uniqueness (no one has the same)
- Permanence (doesn't change with time)
- Collectability (can be measured)
- Low possibility of circumvention (can't be forged) (slide 37)

What is the primary purpose of OAuth?

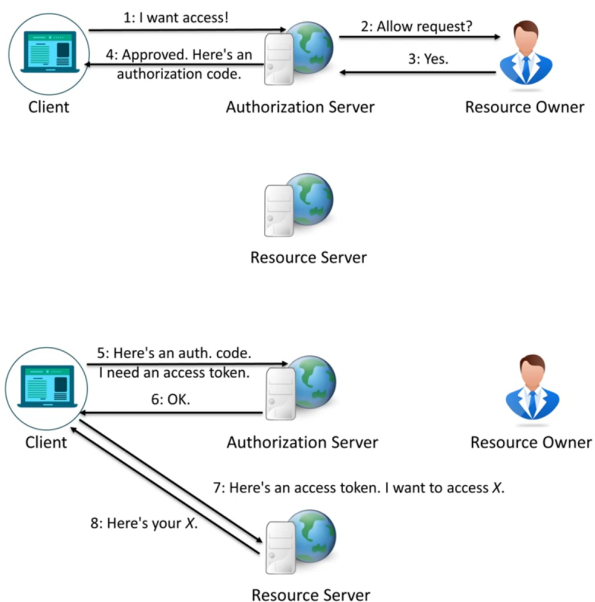
Originally intended to be used for access delegation.

Users can grant access to resources without disclosing their password. (slide 50)

What actors are there in OAuth? Briefly explain the role of each.

- user: person who authorizes a client to access a set of data
- client: application that access the data of the resource owner
- resource server: server that hosts and serves the protected data
- access token: used by the client to access data on the server
- Authorization server: server where the user accept/rejects request for data access
- refresh token: used to get new access token after expiration
- scope: permission to access data elements (slide 51/52)

Describe the Authorization Code Flow (OAuth).



What are authenticators in FIDO?

Fast Identity Online.

Bound and Roaming authenticators.

Bound: built into device (fingerprint reader)

Roaming: portable (USB key, NFC card) (slide 41)

What is WebAuthn?

JavaScript API that makes it possible to use FIDO authentication straight from within the browser. (slide 44)

What is the purpose of WebAuthn?

User authentication

What is the purpose of SAML?

Security Assertion Markup Language.

Method of exchanging authentication and authorization information between parties. (slide 62)

What parties are there in SAML? What are their roles?

- Identity Provider: authenticates users, performs authorization checks
- Relying Party: accepts the decisions of the Identity Provider (slide 62)

04 Access Control

Explain what Discretionary Access Control is.

Objects have owners and they decide who can access the object.

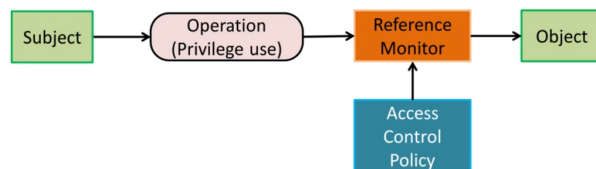
Explain what Mandatory Access Control is.

Objects and Subjects have security attributes (classes or labels).

The administrator sets a system-wide rule set based on these security attributes. The policy is mandatory.

Example: "Apache is a *web server*", ".php files in /var/www are *web scripts*"
"web servers may read and execute *web scripts*" (slide 7)

Describe the typical model of Access Control.



The Subject wants to access (Operation) the Object. The Reference Monitor enforces the Access Control Policy and checks whether the Subject is allowed to access the Object. (slide 4)

What is the job of the Reference Monitor?

Enforcing the Access Control Policy (slide 4)

Where are login data and passwords stored on Linux systems?

/etc/passwd for login data and hashed passwords are in /etc/shadow (slide 9)

How are file permissions on Linux represented?

permissions for owner, group, others. 1+9 characters -rwxrwxrwx (slide 17)

On Linux, a file has -rw-r--r-x permissions and is owned by user1:rndgrp. I am gergo:rndgrp. What can I do with the file?

same group -> can read (slide 18)

The root user sets chmod 777 on the file above. What can I do now?

-rwxrwxrwx -> read write and execute (slide 19)

What Mandatory Access Control implementations do you know for Linux?

- Security-Enhanced Linux (SELinux) (slide 24)
- AppArmor (slide 26)
- Tomoyo (not discussed further) (slide 26)
- Smack (not discussed further) (slide 26)

Briefly explain what SELinux is and how it works.

2 modes:

1. Permissive: Everything is allowed but logged
2. Enforcing: Rules are enforced

Has default deny policy -> not explicitly allowed means denied.

It only evaluates checks after general DAC. (slide 24)

Briefly explain what AppArmor is and how it works.

uses the concept of profiles, easier to configure. has 2 modes (similar to SELinux)

1. Complain: Everything is allowed but logged
2. Enforcement: Rules are enforced (slide 26)

What is a SID (Windows)?

Security Identifiers (slide 31)

How does Windows store information about its users?

sAMAccountName for Users and Groups and userPrincipalName attribute for domain users (slide 32)

Security Accounts Manager (SAM) is a database encrypted by SYSKEY, but key is stored next to it. (slide 34)

Passwords are hashed (slide 35)

What does permission inheritance mean (Windows)?

Permissions of folders are inherited by files and subfolders if not otherwise specified. (slide 40)

What is the difference between implicit and explicit permissions?

implicit - inherited from somewhere

explicit - explicitly assigned (slide 42)

On a Windows system, I have explicit Allow Read permissions on a file, but I also have an inherited Deny Read + Write permission from a folder above. Can I access the file?

Explicit Deny > Explicit Allow > Implicit Deny > Implicit Allow

Yes, you can. The explicit allow is stronger than the inherited/implicit deny. (slide 42)

How are File Sharing permissions evaluated?

3 Permissions: Read, Change, Full Control

When accessed over the network both ACLs (Access Control Lists) and Share Permissions are evaluated. The effective permission is the intersection of both. (slide 44)

What is the purpose of User Account Control?

Users with Administrator rights get 2 security tokens.

1. with Administrator rights
2. with normal user rights

Usually uses the normal token unless Administrator rights are needed, so programs run on the least required rights. If Administrator rights are needed the authorization is prompted. This prompt runs on a different context (Secure Desktop) and can't be accessed by malicious programs. (slide 45)

05 Data Privacy

What is privacy?

Privacy is the RIGHT of a person to be able to control how their own personal information is collected, stored, and shared. For example, you can decide with whom you want your personal info to be shared with. (slide 4)

What is the difference between data privacy and security?

Data security involves the protection of said data from threats, and malicious intents.

Data privacy is about responsible handling (storing, collecting, and sharing in accordance to the agreed terms) of the aforementioned data.

What is cookie respawning?

Same values are stored in HTTP and Flash cookies. Flash cookies are permanent while HTTP cookies are deleted after the session. Since the stored values are similar, deleted HTTP cookies can be respawned from Flash cookies. (slide 34)

How can microphones be used for location tracking?

Ultrasound tracking. Apps that have access to the microphone can detect unique ultrasound emitters that are placed in buildings. Such unique sounds can be used to identify a specific location. (slide 44)

Apart from this, the app can intercept voice conversations.

What is pseudonymization?

A rather naive approach to anonymize user data by removing direct identifiers (slide 63)

Is pseudonymous data personal?

Yes, it is possible that several pseudonymous data sets can be used to identify a person (slide 63/64)

Does the combination of multiple k-anonymous datasets preserve k-anonymity? Why?

No, the intersection of two k-anonymous datasets can reveal the identity of a person. The quasi-identifiers of both sets complement each other. (slide 69)

What is browser fingerprinting?

When *mostly* persistent data such as unique identifier of a device, OS, browser version, timezone, screen resolution is queried and collected by websites in order to identify a user. (slide 37)

How are the data packets encrypted in TOR?

Each onion router has a RSA key pair. The sender selects a random path through the network and iteratively encrypts the message for each OR. Each OR on the path decrypts one layer of the encryption. Last OR sends the message in clear text to the receiver. (slides 82-90)

06 Memory Corruption

Which programming languages are most affected by the buffer overflow problem?

c/c++ (manual memory management)

What is a stack frame? Where on the stack are function parameters and local variables placed?

Stack frame is a logical structure belonging to a function. (slide 24/25)



What is the main idea of stack overflow?

user-controlled data overwrites other values on the stack. (slide 5)

Happens because size is not verified (slide 30)

Where can the attacker's code be injected in a stack overflow attack?

Shellcode can be injected into the local buffer, environment variables or in the address of a function

What else than a return address can be overwritten in a stack overflow attack?

environmental variables?

Besides stack overflow, what other memory corruption attacks do you know?

integer overflow, NULL pointers and dangling pointers (slide 2)

What is a shell code?

malicious code injected into the stack?

What is a NOP sled? Why is it used?

No Operation. It is used by the attacker to fill up the buffer before the actual malicious shell code. This is useful when the exact size of the buffer is not known. (slide 33)

Why 0x00 bytes should be avoided in shell codes? How to avoid them?

not answered anywhere in the slides

What countermeasures do you know against stack overflow attacks? How do they make the task of an attacker harder?

1. software verification - guarantees bug free code (slide 37)
2. language solution - use languages that are not vulnerable to buffer overflow (Java, Rust) (slide 38)
3. testing - discovering flaws. (slide 36)
memory safety can be tested indirectly (slide 40)
4. mitigations - checks low level security policies on runtime (slide 41)
 - DEP: separating executable and writable memory locations (slide 42)
 - Canary: 32-bit value between local variable and return address. Is check if changed (slide 44)
 - ASLR: Address Space Layout Randomization
Memory locations are randomized. Attackers can't guess the location of the shell code. (slide 45)

08 Web & Browser Security

Web security part

How does the structure of an URL look like?



1. **http://** – scheme (browser default: http)
2. **example.com** – domain name
3. **:80** – port (browser default: 80)
4. **/dir/news** – path (browser default: /)
5. **?article=1&x=3** – query string (optional)
6. **#comments** – fragment identifier (optional)

Relative URLs: **//x.com/path, /x.html, x.html, ?article=2, #header** (slide 4)

What are the basic web security problems?

1. Securing transactions between the browser and the server
2. Attacks targeting the client side
3. Attacks targeting the server (slide 10)

What is the OWASP Project?

It is a not for profit organization who's materials are open source, aimed towards making web security transparent, so that individuals, and companies make informed decisions. (slide 12)

What is usually the first step of an attack against a web server?

Maximizing attack surface (slide 22)

What is the general problem in case of an injection attacks?

Composing an SQL command via string operations by using user input (slide 26) without input validation.

Show a simple SQL injection example!

*SELECT * FROM users WHERE username=<user> AND password=<pwd>*

- `username=a' #`
(comments out the rest of the query)
- `username=a' union select 1,2,3,* from users #`
(union attack to get information from a more interesting table)
- `username=a'; DELETE * from users #`
(query stacking to execute multiple statements) (slides 26-29)

What are the possible countermeasures against SQL injections?

Avoid dynamic SQL

- use static SQL statement text (unless you cannot)
- static SQL statements cannot change at run time, and hence, they are not vulnerable to SQL injection attacks

Filter and sanitize input

- escaping special characters, conforming to naming conventions, ...
- best to do automatically: parameterized statements!

Proper setting of access rights to the database

- e.g., allow only SELECT operation, etc... (slide 31)

Client side part

What is the security boundary on the client side?

(slide 36, 38)

The origin.

If a user is accessing multiple sites, and has authentication cookies from some (site A), the other sites (site B) should not be able to read, modify user data on site A. Doing so will allow site B to impersonate the user, and gain read/write access on behalf of the user.

What is the Same Origin Policy?

(slide 38)

Origin = scheme + domain + port combination

Basic principle: **origin = security boundary**

A webpage can only read resources without restriction on its own origin (scheme, domain, port). *Resources on other origins are subject to various access control rules.*

What is limited by the Same Origin Policy when an XMLHttpRequest is sent?

(slide 39)

Reading cookies that belong to other domains.

Where could Javascript code appear?

(slide 46)

- Inline HTML: `<script>...</script>`
- HTML elements: ``
- Remote: `<script src="example.com/glob.js"></script>`
- CSS: `body{background:url("javascript:alert('XSS')")}`
- Trick: ``

What could a malicious Javascript do on the client side?

(slide 48)

(within the same origin:)

- Different scripts can access each other's variables
- Different scripts can redefine each other's functions
- Scripts can override native methods
- Transmit data anywhere
- Watch keystrokes
- Steal cookies
- User click is equivalent to JavaScript click

What is an XSS (Cross-Site Scripting) attack?

(slide 51)

When an attacker manages to run JavaScript code in the context of another origin.
The injected JS code can do anything in the target origin.

What are the types of an XSS attacks?

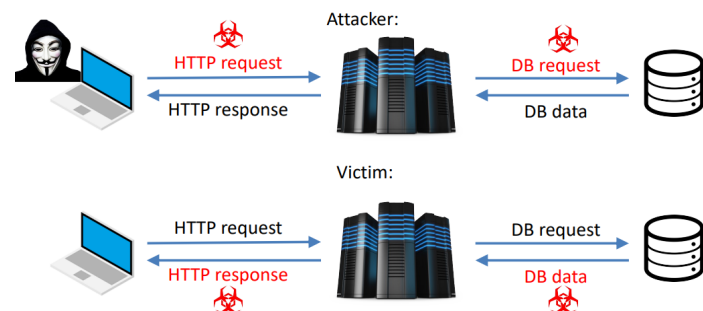
(slide 51, 52, 53)

There are different types of XSS depending on:

- Whether the attacker string is stored on the server
- Where the HTML fragment is assembled

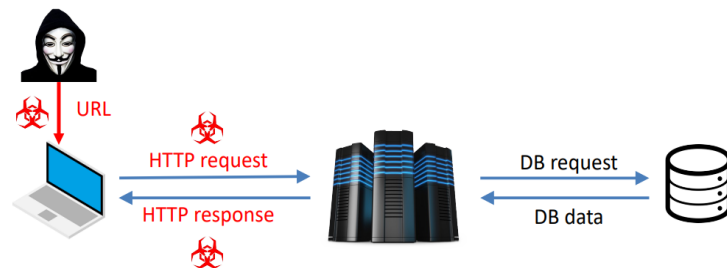
1. Persistent/Stored XSS:

- Attack JS is stored by the site
- Examples: comments, messages, user data
- Trigger: the victim navigates to the containing page



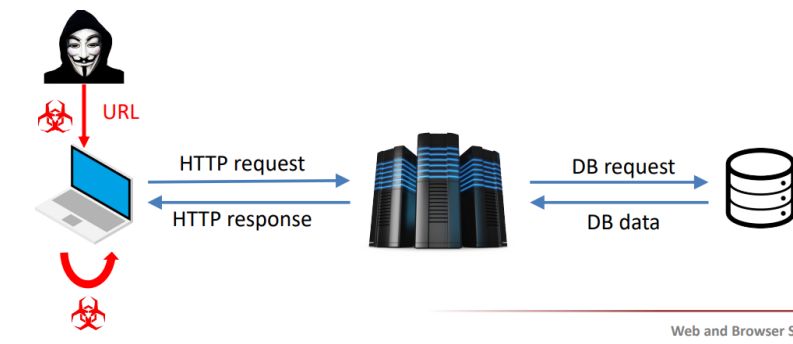
2. Reflected XSS:

- Attack JS passed as GET/POST parameter
- Server code "reflects" the parameter in the returned HTML
- Trigger: user visits malicious site → site redirects to/frames vuln. URL



3. DOM based XSS:

- The injection does not occur on the server side
- HTML is created on the client side
 - >> `x.innerHTML = attacker_controlled_variable;`
- Special case: Client side template based XSS
 - >> Client side JS interprets the template
 - >> Attacker controlled variable is inserted HTML encoded



What are the mitigation strategies against an XSS attack?

(slide 55, 56)

- User data must be sanitized before inserting into HTML
- The context is important
 - `<p><?php echo $user_comment; ?></p>`
 - `" />`
 - `<script>n= "<?php echo $user_name; ?>";</script>`
- Blacklist and deleting is not a good solution. Blacklist is **never** complete
- Solution in HTML tag/property context
 - HTML entity encoding
 - PHP: `htmlspecialchars()`
- **HTTP-only Cookies**
- **Content Security Policy (CSP)**

What is the Content Security Policy?

(slide 56)

Content Security Policy (CSP)

- HTTP header
- Specify the legit sources for resource loading
- Report violations to a specified URL
- By default:
 - » Don't allow inline script tags
 - » Don't allow `eval()`
- Further examples:
 - » Only load scripts, images and objects from certain domain
 - » Specify which pages can embed this page in frames

Browser Part

What are the most common browser vulnerabilities?

(slide 62)

memory corruption bugs, e.g.

- stack/heap buffer overflow
- integer overflow
- use after free

Why could URL spoofing be a problem?

(slide 60)

can be used for phishing

What is a Universal Cross Site Scripting?

(slide 61)

Attacks happen to the browser and not to a webpage. JS can be executed in any window opened by the browser, e.g. the settings page.

How is the severity of the vulnerabilities reduced in Chrome?

(slide 65)

- Web content is run within a JavaScript Virtual Machine, to protect the web sites from each other
- Exploit mitigation
- Using an OS-level sandbox

How is the window of the vulnerabilities reduced in Chrome?

(slide 66)

Automatic, frequent update mechanism

09 Securing Software Development

What is the CVE?

(slide 4)

Common Vulnerabilities and Exposures
publicly available database of known vulnerabilities

Why is developing secure software difficult?

(slide 9)

1. table is tilted - developers are more (external) constraint (than attackers)
2. security testing is challenging - need to test how the system should NOT work
3. weak business motivation - measurement is difficult, no customer enforced competition
4. end-users suffer - developers are not motivated enough

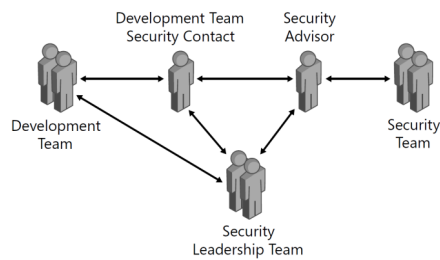
Outline the stages of Microsoft's Secure Development Lifecycle!

(slide 13)

1. Requirements - defining minimum security and privacy criteria
2. Design - follows common principles
 - a. Economy of mechanism (KISS)
 - b. Fail-safe defaults
 - c. Complete mediation
 - d. Separation of privilege
 - e. Least privilege
 - f. Open design
 - g. Least common mechanism
 - h. Psychological acceptability
3. Implementation - Input validation, error handling, logging
4. Verification - verify that security requirements are met (CIA + 3As)
5. Release - security response plan and incident response plan

What are the tasks and roles of people needed for secure software development?

(slide 15)



Development Team: develop the software

Development Team Security Contact: Receives security related info

Security Advisor: THE security POV

Security Team: dedicated to product security

Security Leadership Team: management of security

What is a bug tracking system? What is required for successful bug tracking?

(slide 20)

- Database about bugs
- Include security/privacy related info as well!
- Required fields: Cause, Effect

What does the design principle "economy of mechanism" say?

(slide 23)

complex software means more bugs. simple/small code is easier to maintain.
BUT small should never be achieved at the expense of simplicity!

What does the design principle "fail-safe defaults" say?

(slide 25)

white-listing -> initially: access is denied
If access is requested, check that it is permitted

What does the design principle "complete mediation" say?

(slide 26)

Check every access to every object

What does the design principle "separation of privilege" say?

(slide 27)

multiple conditions should be met before granting permissions.

What does the design principle "least privilege" say?

(slide 28)

Programs should run with the minimum amount of privilege that is necessary to accomplish the task

What does the design principle "open design" say?

(slide 29)

Don't depend on the secrecy of the design

What does the design principle "least common mechanism" say?

(slide 30)

Minimize the amount of mechanism

1. common to more than one user, and
2. depended on by all users

What does the design principle "psychological acceptability" say?

(slide 31)

If users do not accept it, they will bypass it

What is the attack surface of the software?

(slide 33)

- All paths for data/commands into and out of the application
- Code that protects these paths
- All valuable data used in the application
- Code that protects these data

Your software detects that the input is corrupted. What should the software do?

(slide 34)

Terminate!

Are the results of arithmetic operations mathematically correct? Why?

(slide 38)

No, because of the boundaries. (arithmetic overflow)

Name 3 examples of improper error handling!

(slide 39)

- Vague error reporting and handling
- Error vs. Exceptions – which one to use?
- No restoration of valid state after exception
- Improper handling (if at all)
- Information leakage

What information is required for logging?

(slide 42)

When, Where, Who, What

What is the importance of logs?

(slide 42)

Logs are the main source for

1. identifying security incidents
2. monitoring policy violations
3. assisting non-repudiation controls
4. incident investigation

What type of data should never be logged?

(slide 43)

Keys, Passwords, Source Code, Tokens, sensitive information in general

When should security testing be performed?

(slide 48)

Throughout the entire development process.

Development lifecycle phase	Activity
Requirements	Security Requirements Study
Design	Security Test Planning
Unit Testing	Static Analysis
Integration Testing	Dynamic Analysis
System Testing	Vulnerability Scanning
Deployment	Penetration Testing
Maintenance	Post-Production Analysis

What is the main characteristic of static analysis?

(slide 49)

Code is not executed only “read” (manual or automated)

Name 4 approaches to static analysis!

(slide 50)

1. Control flow analysis
2. Data flow analysis
3. Code Review
4. Code-based fault injection

What is the main characteristic of dynamic analysis?

(slide 51)

Code is executed.

Discuss the main idea behind fuzzing!

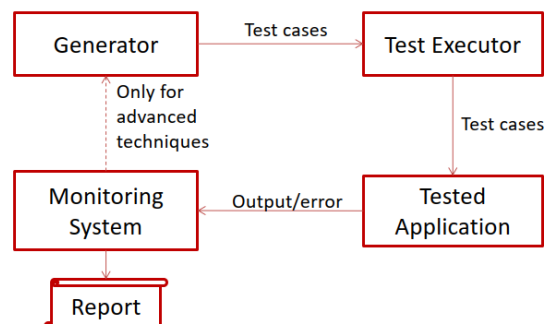
(slide 52)

Random inputs are generated automatically, application is monitored

What are the main components of a fuzzer?

(slide 52)

1. Generator
2. Test Executer
3. Monitoring System



What is the goal of penetration testing?

(slide 54)

Demonstrate how an attacker can gain access to resources without normal means of access

What are the phases of penetration testing?

(slide 54)

1. Reconnaissance - learn about the system
2. Check public databases for vulnerabilities
3. Launch attacks based on collected information
4. Compile the results into a legible format for decision makers

What is the difference between the security response plan and the

(slide 56)

Describes what should be done when a new vulnerability is discovered.

incident response plan?

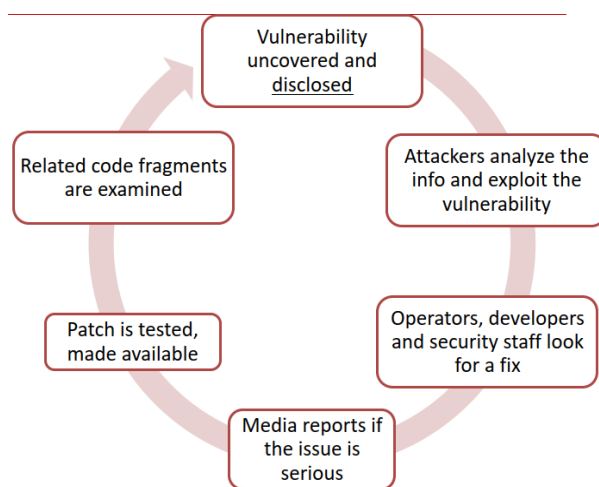
(slide 56)

Describes what should be done when the system is attacked or affected by a vulnerability.

Describe the vulnerability lifecycle!

(slide 58)

1. Vulnerability is discovered
2. Attackers analyze and exploit the vulnerability
3. Developers look for a fix
4. Media reports about it
5. Patch is tested and made available
6. Related code fragments are examined



What is a security response center? What are its tasks during the Post-SDL Response phase?

(slide 59)

They are responsible for executing the security response plan.

1. Receive and respond to vulnerability reports
2. Analyze report -> *Developers can start working*
3. Manage finder relationships, encourage responsible disclosure
4. Create security bulletin
5. Monitor customer issues and press

What are tasks of the development team during the security response process?

(slide 62)

Implement fix, for variants of original issue as well!

What is the task of the incident response team?

(slide 63)

They are responsible for executing the incident response plan.

1. Scan environment, customer requests, press, etc.
2. Alert and mobilize security response teams -> **security response plan**
3. Assess situation, communicate guidance and workarounds
4. Resolve issue: provide info and tools to restore normal operations

10 Mobile and Cloud Security

Android Part

What operating system kernel is Android built on? Name a few of its low-level security features.

(slide 7)

Linux with the low-level security features:

- XN/NX bit (no execute)
- ASLR (Address space layout randomization)
- SELinux

How are apps isolated on Android?

(slide 8)

isolated in sandboxes with own UID

Name the two most typically used types of Permissions. Give at least one example for each type.

(slide 13/14)

normal permission doesn't pose risk to device or privacy, e.g. VIBRATE, NFC, INTERNET

dangerous permission, READ_CALENDAR, SEND_SMS

How can Dangerous permissions be granted to an app?

(slide 14)

nowadays the application requests the permission at runtime.

Why must applications be signed?

(slide 17)

Yes, otherwise it can't be installed. In case of update the updates must be signed with the same certificate.

Can one install apps from sources other than the Play Store? If so, how?

(slide 18)

Yes. But it must be explicitly allowed.

iOS Part

How does secure boot work in iOS?

(slide 5,

<https://support.apple.com/guide/security/boot-process-for-ios-and-ipados-devices-secb3000f149/web#:~:text=This%20secure%20boot%20chain%20is,refereed%20to%20as%20Boot%20ROM.>)

Application processor executes code from Boot Rom, the read-only memory. All secure operations of iOS depend on 'hardware root of trust', an immutable code that is laid down during chip fabrication, and is implicitly trusted. Boot Rom contains the Apple Root CA key, used to verify that the iBoot bootyloader is signed by Apple before allowing it to load.

What is the purpose of the Secure Enclave coprocessor?

(slide)

How is user data security and privacy solved?

(slide)

What are the basic measures of Application security in iOS?

(slide)

How does secure communication through iMessage work?

(slide)

What are the device control options in iOS?

(slide)

Cloud Part

What are the main advantages and disadvantages of cloud computing?

(slide)

What type of service models exist in cloud computing?

(slide)

What type of deployment models exist in cloud computing?

(slide)

What are the main security issues in cloud computing and which of these represent real new challenges?

(slide)

What is the main problem with outsourcing data and processing?

(slide)

What approaches exist to cope with the problem of outsourced data?

(slide)

What is transparent encryption?

(slide)

What is format-preserving encryption?

(slide)

What does homomorphic encryption mean?

(slide)

Why is RSA only a partially homomorphic encryption scheme?

(slide)

What are the main disadvantages of current fully homomorphic encryption schemes?

(slide)

How can the application of trusted hardware help achieve guarantees similar to homomorphic encryption?

(slide)

What real-world examples of trusted execution environments do you know of?

(slide)

What do the following terms mean?

1. Searchable encryption
2. order preserving encryption
3. verifiable computation
4. proof of data possession
5. proof of deletion

(slide)

12 Network Security (defensive side)

What is the main goal of a firewall?

(slide)

What is the difference between a packet filter and a stateful firewall?

(slide)

How does an application layer firewall work?

(slide)

What is a chain/table in nethooks/iptables?

(slide)

What is the goal of an IDS?

(slide)

What are the main IDS types/detection models?

(slide)

What can be a source for an IDS/IPS/SIEM?

(slide)

What is the difference between an IDS and an IPS?

(slide)

In what problem can a SIEM help us?

(slide)