

What is Cybersecurity? Nobody knows

"Those who believe they have discovered it [the truth] are the dogmatists"

Sextus Empiricus, Outlines of Pyrrhonism

Cybersecurity

is the protection of computer systems and networks from the theft of or damage to their hardware, software, or electronic data, as well as from the disruption or misdirection of the services they provide.

WIKIPEDIA
The Free Encyclopedia

"Academics treats it as inapprehensible"

Sextus Empiricus, Outlines of Pyrrhonism

The only truly secure system is one that is powered off, cast in a block of concrete and sealed in a leadlined room with armed guards — and even then I have my doubts.

Eugene H. Spafford Purdue University "The **skeptics** keep on searching"
Sextus Empiricus. Outlines of Pyrrhonism

[...] things can be declared insecure by observation, but not the reverse.

There is no test that allows us to declare an arbitrary system or technique secure. This implies that claims of necessary conditions for security are unfalsifiable.

Cormac Herley Microsoft Research



The Attack Process

Attack (ISO/IEC 27000): an "attempt to destroy, expose, alter, disable, steal or gain unauthorized access to or make unauthorized use of an asset"

Vulnerability (cve.mitre.org) [2]: is a "weakness in an information system, system security procedures, internal controls, or implementation that could be exploited by a threat source"

Weakness (cwe.mitre.org) [1] "a type of mistake that, in proper conditions, could contribute to the introduction of vulnerabilities within that product. This term applies to mistakes regardless of whether they occur in implementation, design, or other phases of a product lifecycle."

^[1] FAQ – What is the difference between a software vulnerability and software weakness? Sept.17, 2019. URL: https://cwe.mitre.org/about/faq.html#A.2 (visited on 02/03/2020).

^[2] Committee on National Security Systems (CNSS). "Glossary No 4009". In:National Information Assur-ance (IA) Glossary(Apr. 6, 2015). URL: https://rmf.org/wp-content/uploads/2017/10/CNSSI-4009.pdf

The CIA-Triad

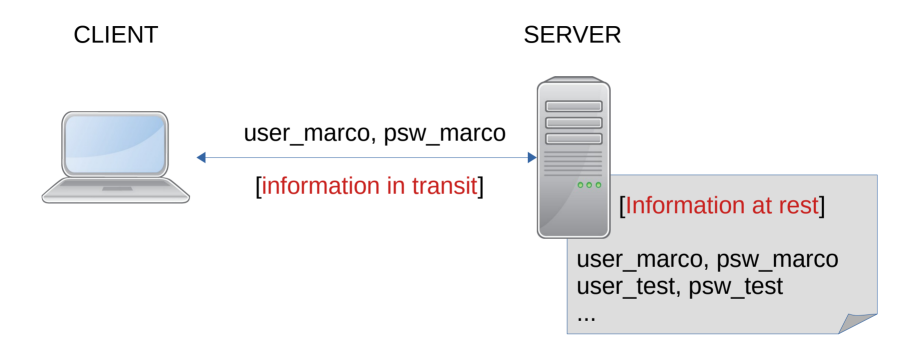
Unauthorized information release (Confidentiality): an unauthorized person is able to read and take advantage of information stored in the computer. This category of concern sometimes extends to "traffic analysis," in which the intruder only observes the patterns of information use. From those patterns, the intruder can infer some information content. This category also includes the unauthorized use of a proprietary program.

Unauthorized information modification (Integrity): an unauthorized person is able to make changes in stored information [marco: and nobody notices it] – a form of sabotage. It should be noted that in the case of this kind of violation, the intruder does not necessarily see the information he has changed.

Unauthorized denial of use (Availability): an intruder can prevent an authorized user from referring to, or from modifying information, even though the intruder may not be able to refer to, neither modify the information themselves.

V-Research V

Information



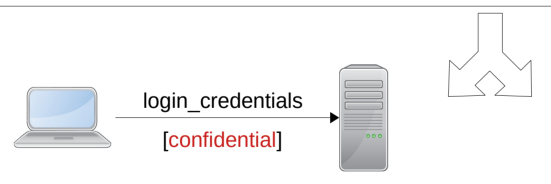
C.1) Is the authentication process in your bookique secure?

- What does it mean for an authentication process to be secure?
- How do you *show* me that it is secure/insecure? Which *tests* are you going to do?

Confidentiality: protects information from being accessed/understood by non-authorized parties **Integrity:** makes it evident if information is modified by non-authorized parties **Availability:** information is accessible to authorized parties

C.2) Re-Design a secure bookique?

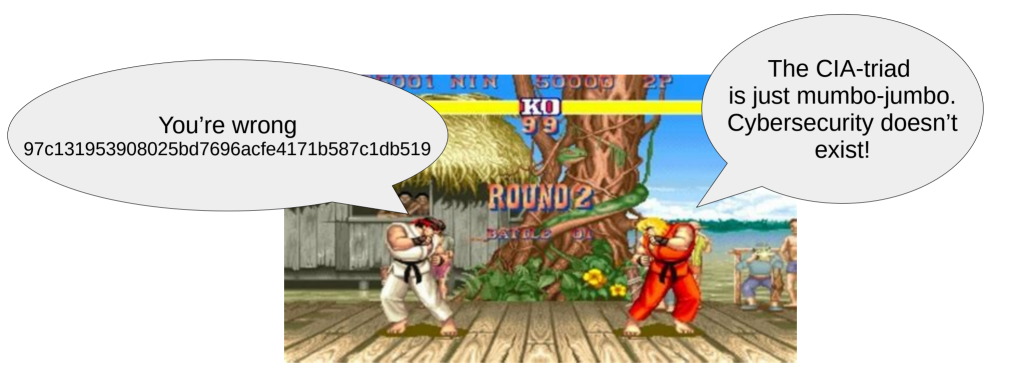
- Focus on info at rest and in transit for user sign-in sign-up (auth)
- What is a design and why is it important?
- Should we "extend" the CIA-triad with authentication or trust?
- "Test" insecurities



requirements

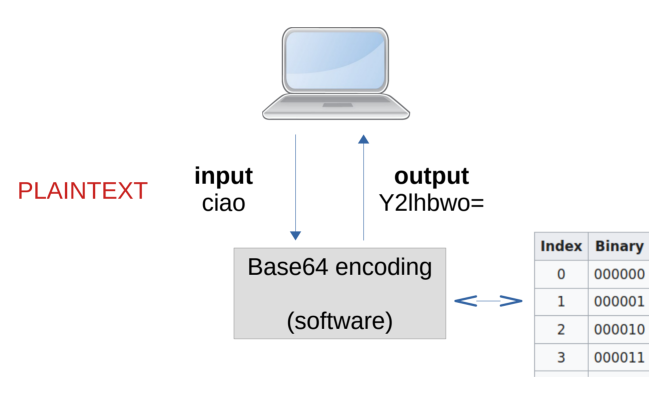
- login_cred: confidential
- ...

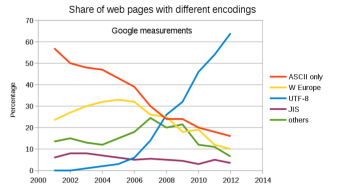
V-Research ?



[4 slides + 1 challenge]

Encoding





BASE64 (text-binary)

Char

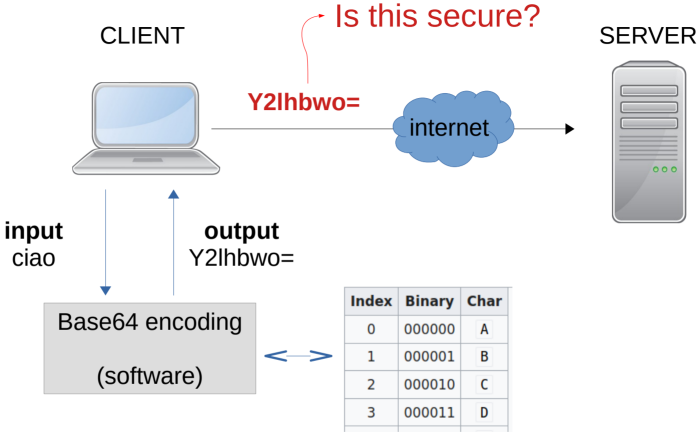
Α

В

C

D

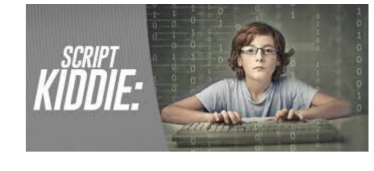
Encoding

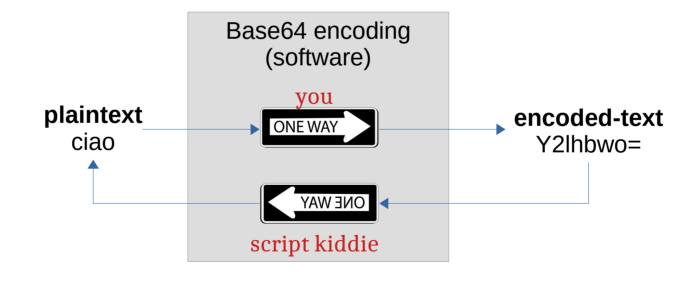


BASE64 (text-binary)

LIVE DEMO

http://localhost/tests/test.php

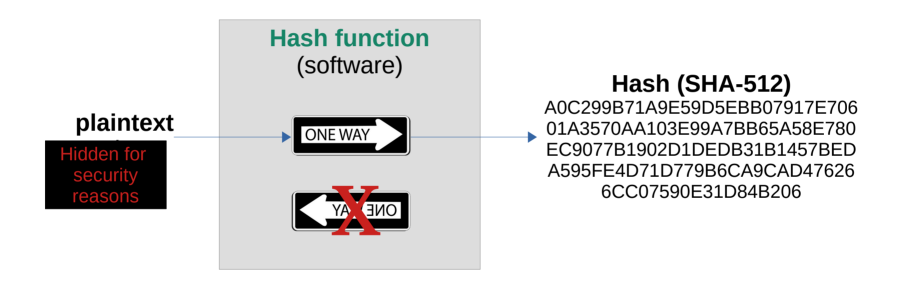






Hash functions

MD5 no-no SHA1 maybe SHA2 yes SHA3 why not?

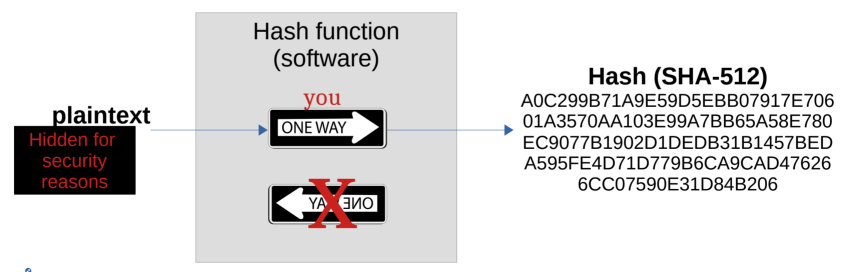


Do try this at home! https://www.pelock.com/products/hash-calculator

C.3) How do we use hash functions?

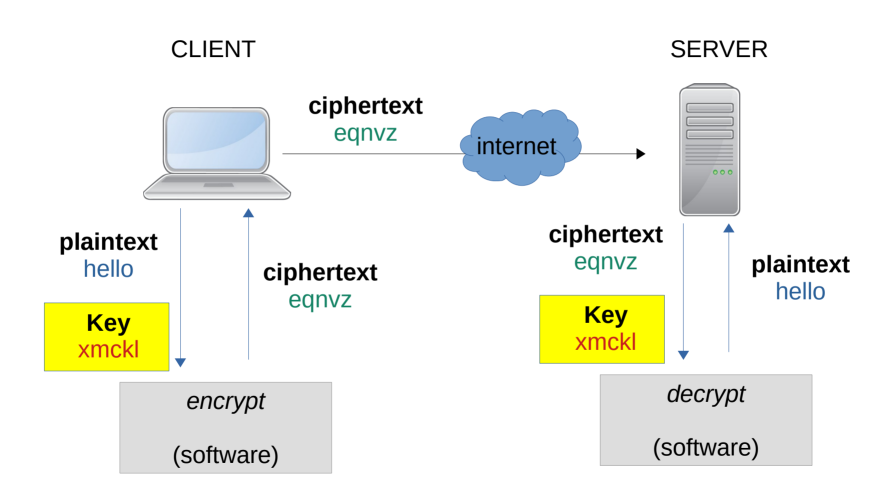
- Integrity? Confidentiality? Information at-rest/in-transit?
- Database plain+hash? Website link+hash? Salt & pepper?
- Attacks: brute-force attack & rainbow table
 - Now crack my hash!
 - https://en.wikipedia.org/wiki/John_the_Ripper



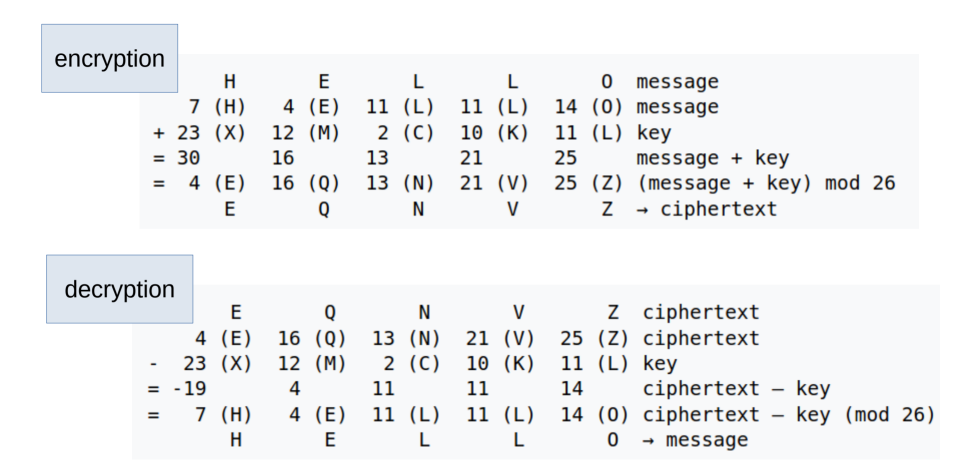




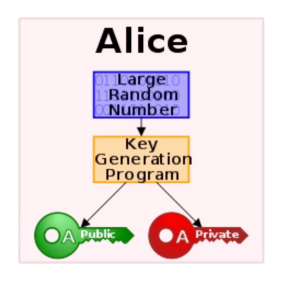
Symmetric Encryption

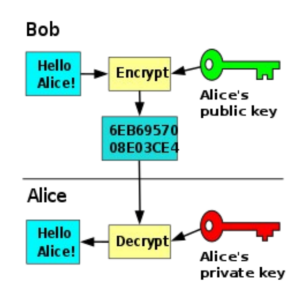


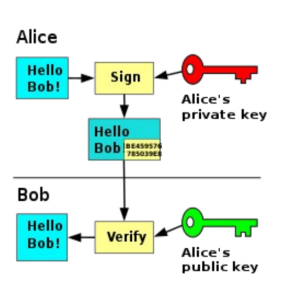
An example of Symmetric Encryption: One-Time Pad



Public Key Encryption a.k.a. Asymmetric (key) Encryption

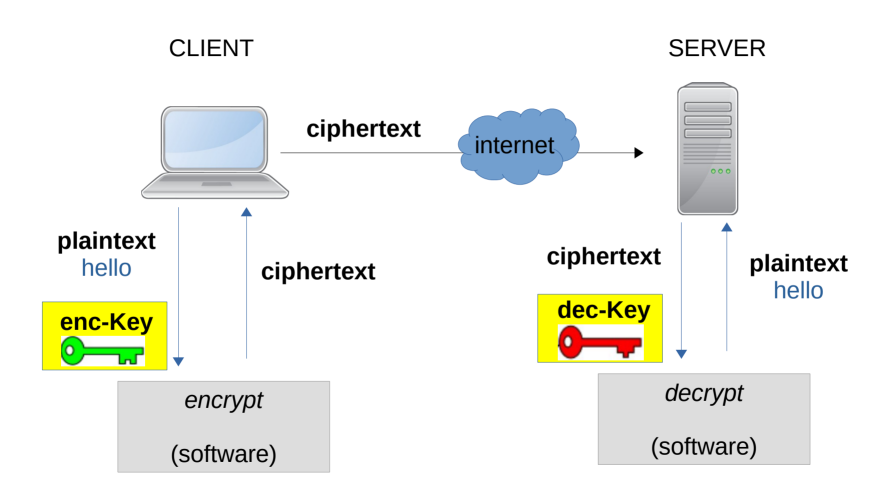






you can freely share your public key

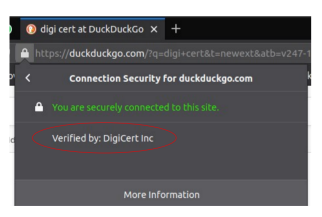
Symmetric Encryption



Public Key Infrastructures

- Q) Is public key encryption the new 42?
- A) Well... it's **slower** than symmetric key encryption
- Q) Why don't we use asymmetric encryption to exchange symmetric keys?
- A) What a great idea!

Public Key Infrastructure (PKI)





```
        Public Key Info

        Algorithm
        RSA

        Key Size
        2048

        Exponent
        65537

        Modulus
        AE:25:F8:F2:28:B4:61:93:4D:41:AA:75:5F:23:6F:17:6C:5C:11:3F:5B:F3:1C:83:...
```



DO **NOT** WRITE YOUR OWN ENCRYPTION ALGORITHM USE PHP-OPENSSL PREFER SHA-*
PREFER AES for sym-enc
PREFER RSA/HTTPS for asym-enc

https://edu.v-research.it marco@v-research.it https://www.php.net/manual/en/book.openssl.php



Let's have a look together