

PV181 Laboratory of security and applied cryptography



Symmetric cryptography

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Before we start

- Log into your account within IS
- Find and download provided materials
- Log in using crocs password
- Run openssl:
 - Windows(localy): Start →cmd→H: mkdir Lab01, cd Lab01
→ you can work openssl version, openssl enc, ...
or openssl (Enter) and only commands (no memorization)
 - Unix: 1. Start → putty → aura.fi.muni.cz, accept
2. xUCO, password

OpenSSL basics

Manual pages: www.openssl.org/docs/manmaster/

Basic usage: **OpenSSL commands params**

Help: non-recognized command (e.g. `-help`)

Basic commands:

1. **dgst** – hashing, MAC, signature (not today)
2. **enc** – encryption

How to check implementation of crypto primitive?

- **Test vectors**

- standards define outputs for selected inputs

- MD5 defined in RFC1321:

- MD5 ("") = **d41d8cd98f00b204e9800998ecf8427e**

- MD5 ("message digest") = **f96b697d7cb7938d525...**

- AES defined in FIPS 197

- Plaintext: **00112233445566778899aabbccddeeff**

- Key: **000102030405060708090a0b0c0d0e0f**

- Ciphertext **69c4e0d86a7b0430d8cdb78070b4c55a**

How to check hash of data?

- **Hashed, encrypted, ...** data are typically binary
 - not human readable
- Human readable formats
 - Hex – byte encoded by 2 chars from charset **0-9, A-F**
 - Base64 – each **6** bits encoded by 1 char
 - charset is **A-Z, a-z, 0-9, +, /**
 - as padding = is used
 - 0,1 or 2 times (no padding, “=” or “===“)

Hash function - properties

- **Cryptographic** hash function
- Input of arbitrary size
- Output of fixed size: n bits (e.g. 256 bits).
- Function is not injective (there are “**collisions**”)
 - should be hard to find them
- Hash is a compact representative of input (also called imprint, (digital) fingerprint or message digest).
- Hash functions often used to protect integrity. First the has is computed and then only the hash is protected (e.g. digitally signed).

Hash functions - examples

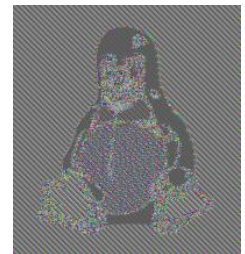
- MD5
 - Input: „Autentizace“.
 - Output: 2445b187f4224583037888511d5411c7 .
 - Output 128 bits, written in hexadecimal notation.
 - Input: „Cutentizace“.
 - Output: cd99abbba3306584e90270bf015b36a7.
 - A single bit changed in input → big change in output, so called “Avalanche effect”
- SHA-1
 - Input: „Autentizace“.
 - Output: 647315cd2a6c953cf5c29d36e0ad14e395ed1776
- SHA-256
 - Input: „Autentizace“.
 - Output: a2eb4bc98a5f71a4db02ed4aed7f12c4ead1e7c98323fda8ecbb69282e4df584

Secure Hash Algorithm (SHA)

- **SHA-1**
 - NIST standard, **collision** found in 2016, 160 bits hash
- **SHA-2**
 - function family: **SHA-256, SHA-384, SHA-512, SHA-224**
 - defined in FIPS 180-2
 - Recommended
- **SHA-3**
 - New standard 2015
 - Keccak sponge function family: **SHAKE-128, SHA3-224, ...**
 - defined in FIPS 202, used in FIPS-202, SP 800-185
 - Recommended

Block cipher

- Input divided into blocks of fixed size (e.g 256 bits)
 - Padding - message is padded to complete last block
- Different modes of operation:
 - Insecure basic ECB mode – leaks info
 - Secure modes: CBC, OFB, CFB, CTR, ...
- CBC, OFB, CFB need initialization
 - Initialization vector (IV) – must be known



Source: https://en.wikipedia.org/wiki/Block_cipher_mode_of_operation

Block ciphers - padding

Standard

ANSI X.923

ISO 10126

PKCS7

ISO/IEC 7816-4

Zero padding

method

... | DD DD DD DD DD DD DD DD | DD DD DD DD **00 00 00 04** |

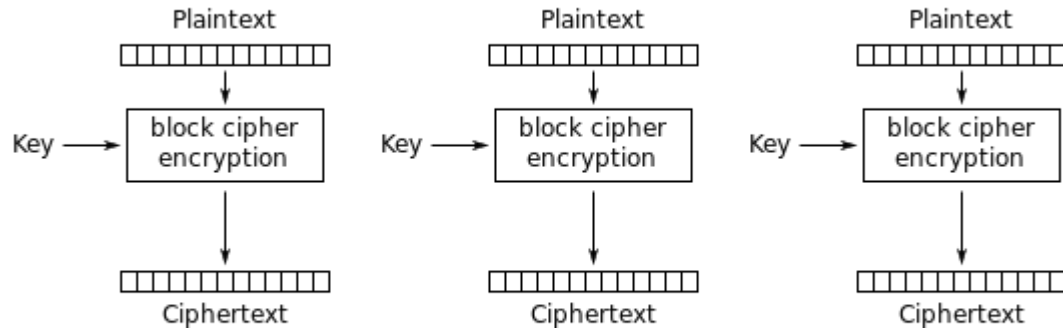
... | DD DD DD DD DD DD DD DD | DD DD DD DD **81 A6 23 04** |

... | DD DD DD DD DD DD DD DD | DD DD DD DD **04 04 04 04** |

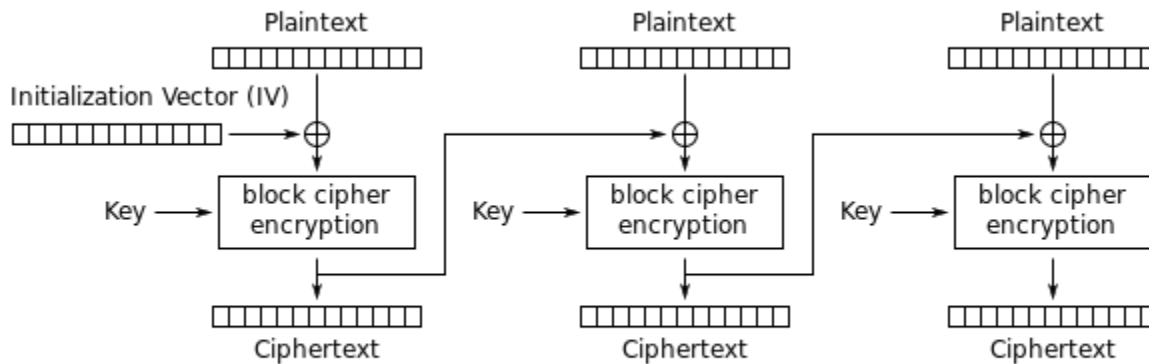
... | DD DD DD DD DD DD DD DD | DD DD DD DD **80 00 00 00** |

... | DD DD DD DD DD DD DD DD | DD DD DD DD **00 00 00 00** |

Block ciphers: ECB vs CBC mode



Electronic Codebook (ECB) mode encryption



Cipher Block Chaining (CBC) mode encryption

Source: https://en.wikipedia.org/wiki/Block_cipher_mode_of_operation

Random number generators

- Used to generate: keys, IV, ...
 1. Truly RNG - physical process
 - aperiodic, slow
 2. Pseudo RNG (PRNG) – software function
 - deterministic, periodic, fast
 - initialized by **seed** – fully determines random data
- Combination often used:
 - truly RNG used to generate **seed** for PRNG
 - **dev/urandom**, **dev/random** in Linux, **Fortuna** scheme

Password protection

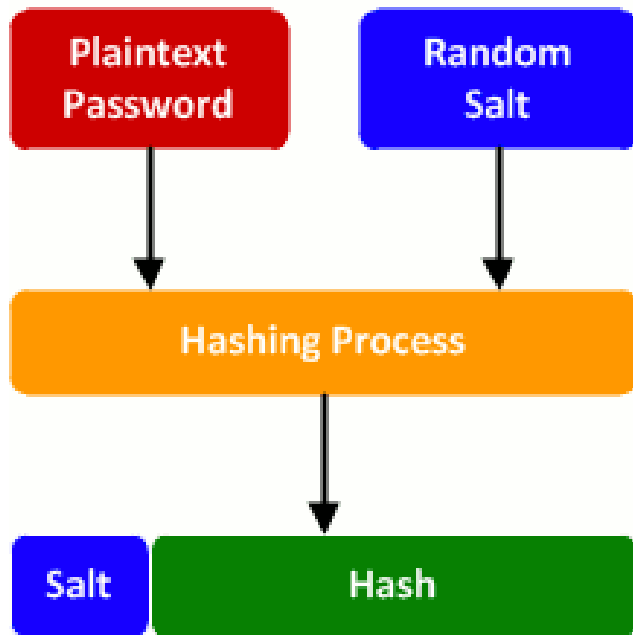
password hashing & salting

1. Clear password could be stolen:
 - store hash of password
 $\text{hash} = H(\text{password})$
 - Checking: password is correct if **hash** matches
2. Attack (brute force or dictionary)
 - trying possible passwords “aaa”, “aab” ... “zzz” – N tests
 - N test for single but also for 2,3,... passwords !!!
3. Salt - random string (salt) added to password
 $\text{hash} = H(\text{salt} | \text{password})$
 - protects many passwords not one (salt also stored)

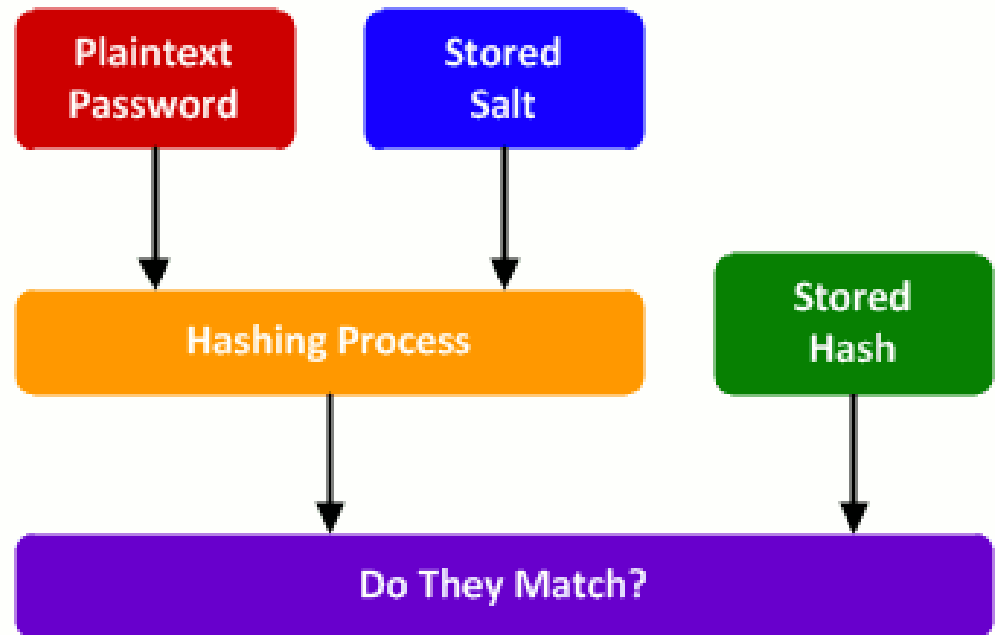
Password protection

password hashing & salting

Password Creation



Password Verification

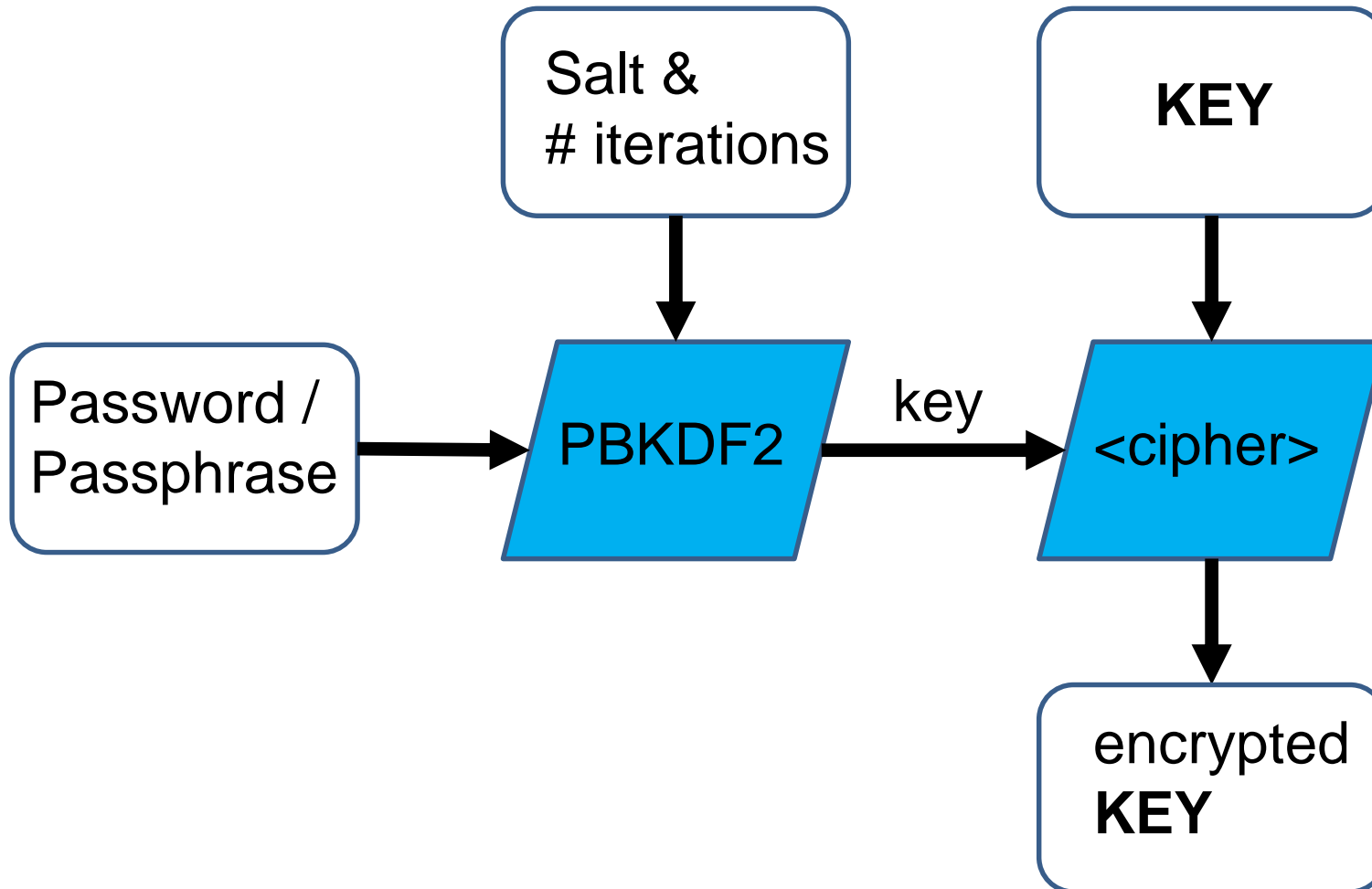


Source: <http://blog.conviso.com.br/worst-and-best-practices-for-secure-password-storage/>

Key protection

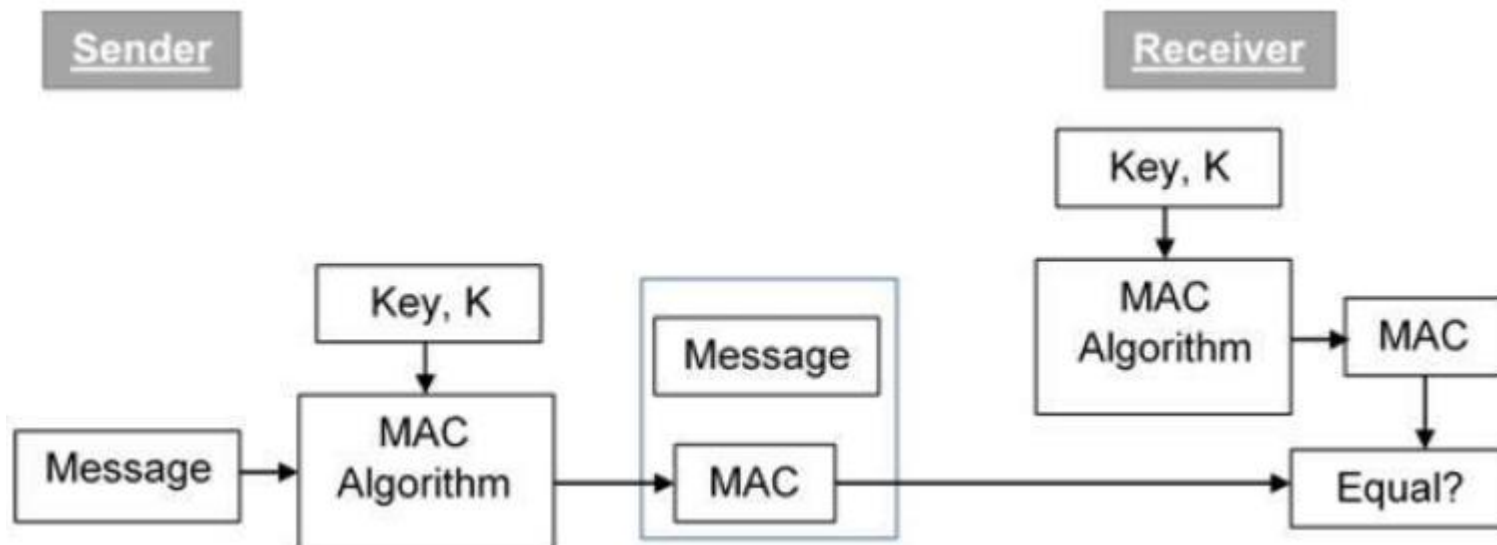
- Encrypt **key** (using cipher and other key **k**)
 - Key **k** typically derived from password
- 4. Password based key derivation function (PBKDF):
 - 2 types - PBKDF and newer PBKDF2 (PKCS#5)
 - slow down hashing of passwords – hash of hash of hash...
$$\mathbf{k} = H^c(\mathit{salt} \mid \mathit{pwd})$$
 - Attacker is c times slower / need c times more resources

PBKDF2



Message authentication code (MAC)

- Based on block cipher (MAC) or hash func (HMAC)
- Key + message \rightarrow algorithm \rightarrow fixed size MAC



Source: https://www.tutorialspoint.com/cryptography/message_authentication.htm

Links

- SHA1 collision:
 - <https://shattered.io>
- Salting password:
 - <https://crackstation.net/hashing-security.htm>
- OpenSSL
 - Manual: <https://www.openssl.org/docs/man1.0.2/>
 - https://wiki.openssl.org/index.php/Command_Line_Uutilities
 - <https://www.madboa.com/geek/openssl/>