

VSR://EDU/SVS

Security of Distributed Software

SS 2020 - 5. Tutorial

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Task 1

Where to use one-way hash functions?

Transmit error detection

Fast data access

Identification/Comparison of secrets





Criteria of a good one-way hash function:

Pre-image resistance, irreversibility

Second pre-image resistance, collision resistance

Efficient calculable

High dispersion \leftrightarrow order preservation





1. A message "VSR" is given. Using the ASCII table and the hash function $f(s) = (\sum_{i=1}^{length(s)} s_i) \mod 7$ compute the hash value of the message.





81	0x51	121	Q
82	0x52	122	R
83	0x53	123	S
84	0x54	124	Т
85	0x55	125	U
86	0x56	126	V

$$f("VSR") = (86 + 83 + 82) \mod 7 = 251 \mod 7 = 6$$





- 1. A message "VSR" is given. Using the ASCII table and the hash function $f(s) = (\sum_{i=1}^{length(s)} s_i) \mod 7$ compute the hash value of the message.
- 2. Get acquainted with the tool GnuPG.
 - a. Create a MD5 hash of the message "VSR".
 - b. Check if the copy of the file bankdaten.txt in OPAL was not manipulated. (md5: 8C E8 26 9E 53 F8 47 57 27 F0 63 41 04 64 DC 3C)
 - Let your neighbor choose one of "fry", "lila" or "bender". Tell him/her a random number. He/she builds: "Number:Secret" and tells you the md5. Find out which secret your neighbor has chosen.







Task 2

- 1. Read about the Ceaser cipher.
 Using the key "4" decrypt the message "WSQQIV".
- 2. Which security risks are imposed by the Ceaser cipher?





Advantages

Disadvantages

Fast Algorithms

Easy Hardware

implemenation

Requies secure channel

Requires Keyadministration





Security Risks

Frequency analysis

Brute-Force

Concealment of approach not key

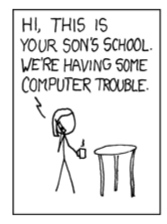




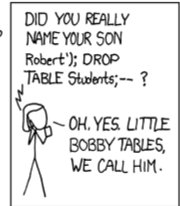
- 1. Read about the Ceaser cipher.
 Using the key "4" decrypt the message "WSQQIV".
- 2. Which security risks are imposed by the Ceaser cipher?
- 3. Using GnuPG decrypt image.png.gpg (Cipher: AES, Password: tu-chemnitz)

















- 1. Consider the RSA encryption and decryption.
 - Your partner passed you a public key (e=7, N=77).
 Encrypt the message "DE" using this key.
 Use positions of letters in alphabet as codes.
 - b. Decrypt the message from subtask a using the private key (d= 43, N=77).





- 2. Using the GnuPG tool create a RSA key pair. Exchange public keys with your neighbor:
 - a. Create a folder with your URZ username in the "Schlüsseldatenbank" folder of OPAL.
 - b. Upload your public key to the folder of your neighbor.
- 3. Create a message, encrypt it using your partner's public key and upload it to his folder in OPAL.
- 4. Decrypt the message using your private key.





Task 4

- 1. Inform yourself about building signatures using RSA.
 - a. Sign the message "DE" using your private key (d*=27, N*=55).
 - b. Your partner knows your public key (e*=3, N*=55). How can he verify your signature?
- Sign the message from task 3.3.
 If you want, you can change the message.
 Upload both message and signature into your partner's OPAL folder.
 Let him/her check if the message corresponds to the signature.







Questions?

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