Secure Channels

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Using URIs

1. Install libgcrypt

GNU libgcrypt is a C library offering a wide range of cryptographic primitives.

- 1. # apt install libgcrypt20-dev
- 2. # apt install gcc gdb valgrind emacs
- 3. Download source templates (exercise.tgz) from course Git

2. Encryption

This exercise is about using symmetric encryption primitives.

- Use the provided encrypt and decrypt programs to encrypt "Hello world" text using AES256+GCM and then decrypt it.
- Study the libgcrypt documentation. Use it to switch the program to use AES256+CBC instead.
- Switch back to AES256+GCM. Extend the program to obtain, transmit and verify the authentication tag.
- Extend the program to authenticate additional plaintext data that is not at all encrypted.

3. Hashing

This exercise gives you the opportunity to actually use a hash function from code.

- Write a new program hash.c to compute the SHA-256 hash of the data read from stdin. Output the result in HEX and compare to sha256sum.
- Modify your program to use SHA-512 instead.
- Write a new program kdf.c to compute the SCRYPT key derivation function. Output the result in HEX.

4. Performance

This exercise is supposed to give you some intuition about how fast various cryptographic constructions are.

- Modify your programs to perform 10000 iterations each time before generating any output.
- Measure the time the various operations take.
- Modify your programs to process 1 MB of input instead of the 11 bytes of "Hello world".
- Again, measure the time the various operations take.
- Change the IV length from 96 bits to 128 bits for AES256+GCM and measure again.