Documentation for the Project of Applied Cryptography



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Introduction

This is the documentation for the project of the course in Applied Cryptography of the M.Sc. in Cybersecurity of the University of Pisa.

The implementation is available on GitHub at:

https://github.com/Portgas97/Secure-Cloud

https://github.com/xux22/Secure-Cloud

The purpose is to develop an application that resembles a Cloud storage service in which each user has its dedicated storage and cannot access the files of the other users.

The focus is on secure coding (C++) using standard best practices and on implementing a secure cryptographic protocol to establish a session key guaranteeing the Perfect Forward Secrecy property.

This document explains how all the communications implemented are formatted, presenting first the general packet exchange that happens in all the possible operations and then detailing the specific packet formatting of each message.

Handshake

Handshake Protocol

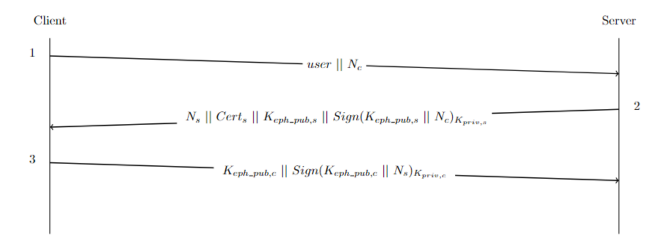


Figure 1: Perfect Forward Secrecy Handshake

Where:

- *user*: username
- N_{*}: peer's nonce
- Cert_s: server X509 certificate

- K_{eph_pub,*}: ephemeral public key of the peer
- $Sign()_{\{K_{\{priv,*\}}\}}$: RSA signature executed with peer's private key
- $K_{\{priv,*\}}$: peer's RSA private key

Handshake Messages Format

Message 1

username_size username	client_nonce_size	client_nonce
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Where:

- username_size: unsigned integer
- username: array of characters of size at most of MAX_USERNAME_SIZE
- *client_nonce_size*: unsigned integer
- *client_nonce*: 16 random bytes

Message 2

server_nonce_size	server_nonce	server_certificate_size	server_certificate
ephemeral_public_key_size	ephemeral_public_key	signature_size	signature

Where:

• server_nonce_size: unsigned integer

• *server_nonce*: 16 random bytes

• server_certificate_size: unsigned integer

• *server_certificate*: X509 certificate

• *ephemeral_public_key_size*: unsigned integer

• ephemeral_public_key: based on NID_X9_62_prime256v1 elliptic curve

• *signature_size*: unsigned integer

• *signature*: created with *sha*256 using the server *RSA* private key on the concatenation of the server ephemeral public key and the client nonce

When the client receives this message he is able to derive the shared (session) key that the client and the server will use during next communications.

Message 3

ephemeral_public_key_size	signature_size	signature
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Where:

- *ephemeral_public_key_size*: unsigned integer
- *ephemeral_public_key*: based on *NID_X9_62_prime256v1* elliptic curve
- *signature_size*: unsigned integer
- *signature*: created with *sha*256 using the client *RSA* private key on the concatenation of the client ephemeral public key and the client nonce

Like in the previous case, here the server receives the message containing the ephemeral public key of the client, letting him derive the shared key that will be used during next communications. For the user to sign the message a prompt will appear asking for a password to unlock his private key file.

Operations

The format is the same for all the messages of the communication, in particular each message exchanged between client and server is encrypted by means of Authenticated Encryption with Associated Data (AEAD), exploiting the shared key negotiated during the handshake phase. Thus, in addition to the ciphertext, each message contains also the Additional Authenticated Data (AAD) and their related MAC tag.

General Operation Message Format

message_counter	initialization_vector_size	initialization_vector	ciphertext_size
ciphertext		tag_size	tag

Where:

- message_counter: works as a sequence number, is part of the AAD. This value has to be the same both on client and on server side
- *initialization_vector_size*: unsigned integer
- initialization_vector: 12 random bytes, is part of the AAD
- ciphertext_size: unsigned integer
- *ciphertext*: result of the application of AES 128 GCM on the plaintext string, which varies for each operation
- *tag_size*: unsigned integer
- tag: result of the application of AES 128 GCM on the ciphertext and the AAD

UPLOAD Operation

Upload Protocol

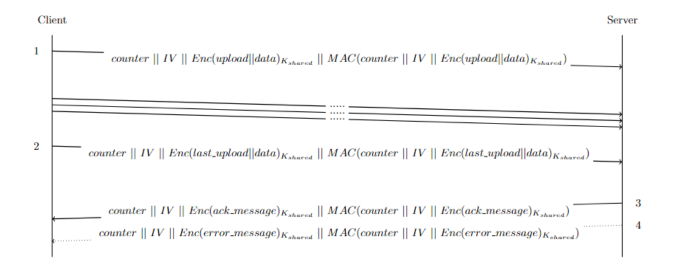


Figure 2: authenticated and encrypted upload operation

- Message 1: this is an optional message sent only when the file content has size larger then CHUNK_SIZE, so it has to be fragmented in multiple chunks having size at most of CHUNK_SIZE. The client asks for an upload operation passing as plaintext the concatenation of the following values: the UPLOAD_MESSAGE string, a space character, the string representing the filename, a space character and the actual content of the file. The filename is sent only in the first upload message
- Message 2: it allows to understand the last transmission performed by the client. The
 client asks for a last upload operation passing as plaintext the concatenation of the
 following values: the LAST_UPLOAD_MESSAGE string, a space character and the
 actual content of the file. The filename is sent only if the last upload message sent is
 also the first upload message
- Message 3: this is an optional message sent in case of success. The server sends back an ack passing as plaintext the ACK_MESSAGE string
- Message 4: this is an optional message sent in case of error. The server sends back an error passing as plaintext the ERROR_MESSAGE string

DOWNLOAD Operation

Download Protocol

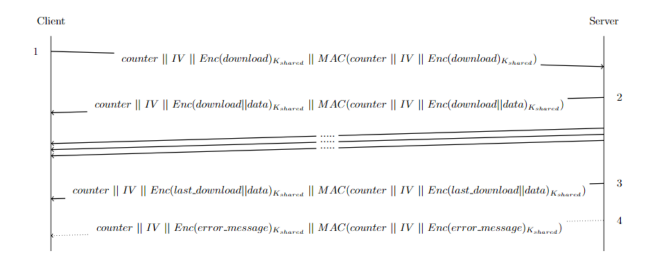


Figure 3: authenticated and encrypted download operation

- Message 1: the client asks for a download operation passing as plaintext the DOWNLOAD_MESSAGE string
- Message 2: this is an optional message sent only when the file content has size larger then CHUNK_SIZE, so it has to be fragmented in multiple chunks having size at most of CHUNK_SIZE. The server sends back the content of the selected file, the plaintext is the concatenation of the following values: the DOWNLOAD_MESSAGE string, a space character, the string representing the filename, a space character, and the actual content of the file. The filename is sent only in the first download message sent
- Message 3: it allows to understand the last transmission performed by the server.
 The server sends back the content of the selected file, the plaintext is the concatenation of the following values: the LAST_DOWNLOAD_MESSAGE string, a space character and the actual content of the file. The filename is sent only if the last download message sent is also the first download message sent
- Message 4: this is an optional message sent in case of error. The server sends back an error passing as plaintext the ERROR_MESSAGE string

RENAME-LOGOUT Operation

Rename-Logout Protocol

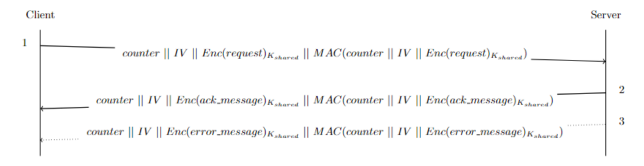


Figure 4: common authenticated and encrypted protocol for the rename, delete and logout operations

RENAME Operation

- Message 1: the client asks for a rename operation passing as plaintext is the
 concatenation of the following values: the RENAME_MESSAGE string, a space
 character, the string representing the original filename of the file to rename, a space
 character, and the string representing the new filename
- Message 2: this is an optional message sent in case of success. The server sends back an ack passing as plaintext the ACK_MESSAGE string
- Message 3: this is an optional message sent in case of error. The server sends back an error passing as plaintext the ERROR MESSAGE string

LOGOUT Operation

- Message 1: the client asks for a logout operation passing as plaintext the LOGOUT_MESSAGE string
- Message 2: this is an optional message sent in case of success. The server sends back an ack passing as plaintext the ACK_MESSAGE string
- Message 3: this is an optional message sent in case of error. The server sends back an error passing as plaintext the ERROR_MESSAGE string

LIST Operation

List Protocol

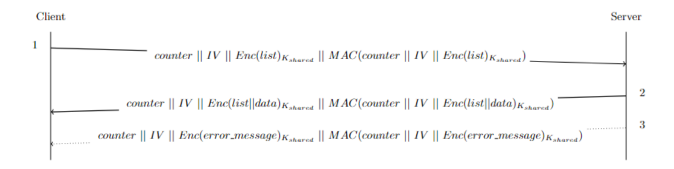


Figure 5: authenticated and encrypted list operation

- Message 1: the client asks for a list operation passing as plaintext the LIST_MESSAGE string
- Message 2: this is an optional message sent in case of success. The server sends back the filenames list passing as plaintext the concatenation of the following values: the LIST_MESSAGE string and the filenames list (data)
- Message 3: this is an optional message sent in case of error. The server sends back an error passing as plaintext the ERROR_MESSAGE string

DELETE Operation

Delete Protocol

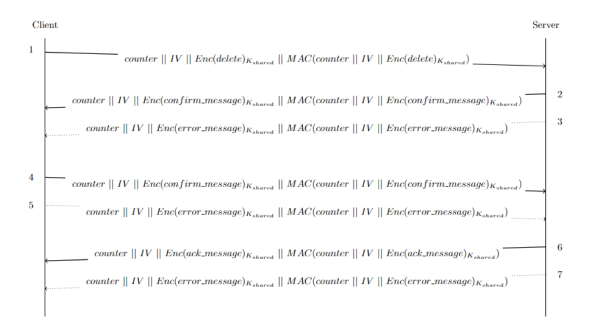


Figure 6: authenticated and encrypted delete operation

- Message 1: the client asks for a delete operation passing as plaintext the DELETE_MESSAGE string
- Message 2: (optional) message sent in case of success. The server sends back a confirmation message passing as plaintext the CONFIRM_MESSAGE string
- Message 3: (optional) sent in case of error. The server sends back an error passing as plaintext the ERROR_MESSAGE string
- Message 4: (optional) message sent in case the client confirms to delete the file. The server sends back an ack passing as plaintext the CONFIRM_MESSAGE string
- Message 5: (optional) message sent in case the client rejects to delete the file. The server sends back an error passing as plaintext the ERROR_MESSAGE string
- Message 6: (optional) message sent in case of success. The server sends back an ack passing as plaintext the ACK_MESSAGE string
- Message 7: (optional) message sent in case of error. The server sends back an error passing as plaintext the ERROR_MESSAGE string