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Network Applications and Network Administration Project: POP3 Client with TLS Support

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1 Introduction

The purpose of this documentation is to provide a basic introduction to the problem at hand, a summary of the implementation of its solution, an overview of the testing process, and a usage guide.

2 Basic Terminology Overview

The main part of this project is an **email client** using **POP3 protocol** for retrieving messages from remote email server.

Email client is generally a software used to access and manage user's email, implementing functions for message management, composition and reception. Usually, a remote Mail Transfer Agent server, hosted by an email service provider, is used for receipt and storage of user's email. The remote mail storage is referred to as the user's mailbox [3]. The emails are stored on the remote server to be either viewed or downloaded (presumably using an email client) by the user. Email client is activated either periodically or manually by user – to fetch emails from the mailbox. It is typically required to configure an email address, password, POP3/IMAP or SMTP address, port number and other preferences [4].

The two most provalent methods for email retrieval are **IMAP** and **POP** – both Internet standard protocols used by email clients to retrieve email messages. The main difference between the two is whether the user desires primarily to fetch new emails to store them locally, or to view their inbox repeatedly, from multiple devices and locations (*What are IMAP and POP?* [6]).

Internet Message Access Protocol (IMAP) allows the user to access the email messages from any device, as the contents aren't implicitly stored locally. They are rather read from the email service and downloaded only if requested by the user. Other advantages of using IMAP include simultaneous access to the same mailbox by multiple agents and ability to partially fetch portions of individual messages [1].

The Post Office Protocol (POP) on the other hand primarilly supports download and delete operations. It's purpose is to connect to the server, retrieve messages and store them locally, which are subsequently deleted from the remote server. POP3 clients might also be instructed to leave the messages on the remote mail server, but, unlike the IMAP clients, it isn't their default behaviour nor does it reflect the original design (meant for users with only temporary Internet connection) [2].

POP version 3 is the version in most common use.

3 POP3 and Secure Communication

This section discusses the functionality requirements, implementation of which is described in section 4.

3.1 Basic Operation

This section is based on RFC1939 [8].

The communication between the remote server and email client roughly functions as follows:

- the server host starts the POP3 service by listening on TCP port 110 . . .
- client host establishes a TCP connection with the server host,
- if connection is established successfully, the server sends a greeting,
- exchange of commands and server responses,
- ... connection is closed or aborted.

Each server response consists of: status indicator (+0 K or -ERR) and the response itself – terminated by CLRF^1 .

The lifetime of POP3 session is divided into following states: authorization state, transaction state, and update state.

After the server's greeting, the session enters the **authorization state**. The client is required to identify itself (e.g. using credentials). Only after successfull identification does the server acquire the necessary resources for the following operations – entering the **transaction state**.

This state is characterized by client's requests for actions on the POP3 server and server's responses. The main requests are for: message information, retrieval and deletion. It ends by issuing a QUIT command, after which the session enters the **update** state.

Session enters this state *only* after a client-issued QUIT command. In this state, all messages marked as *deleted* are removed from the maildrop. The server then releases its lock on the maildrop and closes the TCP connection.

 $^{^1\}mathrm{In}$ case of multi-line response, the terminating characters are "CRLF.CRLF"

3.2 TLS, SSL and OpenSSL

SSL stands for **Secure Socket Layer** is a standard behind secure communication on the Internet, integrating data cryptography into the protocol. Its operation is based on certificates and cryptographic algorithms [5]. SSL encrypts the data being transmitted, leaving only the user's computer and the secure server able to interpret the data.

Transport Layer Security (TLS) represents the successor of the now-deprecated SSL. TLS is a cryptographic protocol designed to provide communications security over a computer network [9]. Its use is preffered to SSL due to many known vulnerabilities of the latter.

The client might opt to communicate with or without encryption (TLS, SSL). It's common for both to be available – on different ports, e.g. **110** for *non-ecrypted* POP3 and **995** for *SSL-encrypted* POP3 service.

OpenSSL is a cryptography and SSL/TLS toolkit for general-purpose cryptography and secure communication [7]. It is one of the most widely known open library for secure communication. It is also capable of message digests, encryption and decryption of files, handling digital certificates and digital signatures. Some Linux distributions even come with a binary version of OpenSSL [5].

4 Code Structure and Implementation

Operation of the popcl program consists roughly of: command-line options parsing, establishing connection with the POP3 server, message fetching, storing and deleting of messages, and status & error reporting. The following OpenSSL libraries were used for connection and communication handling: BIO, SSL and Err. These libraries provide OpenSSL with abstractions of numerous kinds of communication, including both secure and unsecure sockets.

The central structure in the implementation is the class Connection. It provides an abstraction over the OpenSSL structures and operations for the purposes of establishing a connection with a POP3 server and running basic email management, implementing both lower-level operations, such as single command-response read/write, and more complex ones – get_msgs and delete_msgs. Its also aims to uphold the RAII principle² and provide a structed

system of error handling and reporting.

4.1 Initialization, Commands and Message Manipulation

For the initialization of the Connection object, command-line options need to be parsed first. This process is handled using the C standard library getopt functionality encapsulated in the options.h module with minimal overhead – iterating parsed options and setting corresponding values and switches in Options struct, which is passed to the constructor of the Connection object.

The constructor is also responsible for initializing OpenSSL libraries, user's credentials, server address and correct port. Then, according to the specified CL options, either secured or unsecured connection (which might be secured afterwards) is established.

5 Usage Guide

References

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 $^{^2} RAII - {\tt https://en.wikipedia.org/wiki/} \\ Resource_acquisition_is_initialization$

[9] Tls - definition from wikipedia. [online], 2021. URL https://en.wikipedia.org/wiki/Transport_Layer_Security.