VYSOKÉ UČENÍ TECHNICKÉ V BRNĚ FAKULTA INFORMAČNÍCH TECHNOLOGIÍ

IMAP Client – Manual

Contents

1	Assignment							
2	Implementation Details							
	2.1	1 Implementation of Client						
	2.2		m's Features	2				
		2.2.1	Usage of UIDVALIDITY Value	2				
		2.2.2	Creation of Output Directory	3				
		2.2.3	Store Emails From Multiple Mailboxes Into One Output Directory	3				
		2.2.4	Gentle Download	3				
		2.2.5	What If Server Does Sends Any Response?	3				
	2.3	Known	Limitations					
	2.4	Progra	m Flow	3				
	2.5		S					
3	Test	ing		7				
	3.1	Testing	g of Local IMAP Server	7				
	3.2		g of Foreign IMAP Servers					
4	Reti	ırn Cod	es	g				

1 Assignment

The project assignment in the ISA (Network Applications and Network Administration) subject was to create IMAP4rev1 (according to RFC3501), which will be able to communicate only over TCP/IP as well as using SLL/TLS - IMAPS. The following program downloads emails from the defined server in the argument of the program call and saves them in the output directory. If the path to the output repository specified by the argument does not exist, the program creates it on this path.

2 Implementation Details

The principles of object-oriented programming have been applied to the program code. The program is divided into logical classes such as the ClientConfig class - which takes care of the configuration of the resulting IMAP client based on the input arguments of the program, which it also processes. On the result of the configuration, either an instance of the NonSecureImapClient class is created, which mediates communication, classically only over TCP/IP, or an instance of the SecureImapClient class, which also uses SSL/TLS in addition to TCP/IP. Both classes NonSecureImapClient and SecureImapClient inherit basic properties from BaseImapClient, which provides features that are common to both derived classes, such as generating a TAG, finding the value of the current TAG or translating a hostname to an IPv4 address.

2.1 Implementation of Client

The NonSecureImapClient and SecureClient classes are characterized by their very similar behavior, at the beginning when the class is instantiated they receive information like MailBox, OutputDirectory, HeadersOnly and NewOnly as input parameters. These parameters are used to define further behavior of the program and their description is given in table below.

Parameter	Description			
MailBox	Mailbox from which emails will be downloaded			
OutputDirectory	Specifies where downloaded emails will be stored			
HeadersOnly	Only header of the emails will be downloaded			
NewOnly	Only unseen emails will be downloaded			

Then, from the user's point of view, the classes only need to call the Run method with the parameters server address, port login and password. This method interacts with the server and its behaviour is as follows.

2.2 Program's Features

2.2.1 Usage of UIDVALIDITY Value

The program also contains some of the extra features, the first of which is that the client saves a special .uidvalidity file with the value UIDVALIDITY when downloading to a specific output directory for the first time, this value is used in case the user wants to repeatedly download files to the same output directory and have synchronized mailboxes. On each subsequent run, the UIDVALIDITY value is checked to see if it is the same locally (in this .uidvalidity file) and on the server, if the values are different, it is a sign that the structure of the mailbox on the server has changed (i.e. the emails have been removed or moved to another mailbox, etc.) and the output directory needs to be purged and the emails downloaded again. This is done to ensure that the locally downloaded emails are always synchronized with those on the server.

2.2.2 Creation of Output Directory

The client always needs to have a specific output directory to which it will download emails from the IMAP server, it can happen that the user specifies his/her own location, but the folder on the given path does not exist (for example -o /Desktop/email/my_mailbox/) in this case the client is able to create the folder on the given path (in this example on /Desktop/email/my_mailbox/) and store the emails in it.

2.2.3 Store Emails From Multiple Mailboxes Into One Output Directory

The user of imapcl has the possibility to download emails from several mailboxes into one output directory, the names of output files with saved emails are defined according to the UID value of the given email and according to the mailbox to which the email is saved. it is highly recommended not to mix emails e.g. from two IMAP servers into one output directory, in case of a mailbox name match the emails from the previous download will be deleted and replaced by the current download.

2.2.4 Gentle Download

The program also introduces a <code>gentle download</code>, i.e. emails are downloaded only if the emails are downloaded to a given output directory for the first time, or the structure of the local copy of the mailbox or the structure on the IMAP server has changed. For example, in a local folder where emails have been downloaded once before, some email(s) in the folder have been removed (perhaps by mistake) or the mailbox on the IMAP server has been modified and the <code>UIDVALIDITY</code> value has changed. The client is always in sync with the IMAP server.

2.2.5 What If Server Does Sends Any Response?

In order to prevent the program from freezing due to waiting for a response from the server, a timeout is set on the sockets (20 seconds for the unsecure version of the program, 30 seconds for the secure version). These values can be configured using the macros TIMEOUT_NON_SECURE and TIMEOUT_SECURE in the *definitions.hpp* file located in the *include* folder.

2.3 Known Limitations

A user's mailbox can often be bulky and contain a number of large emails whose size can exceed 30MB, in which case it was observed during testing that downloading the entire mailbox can take a considerable amount of time and should be taken into account.

2.4 Program Flow

The behaviour of the program has already been mentioned, this chapter contains a more detailed description and the program flow diagram shows the behaviour of the client in graphical form.

The program parses the program arguments at the beginning - find out how the client should be configured. Next, a client is created according to the request, which establishes a connection to the IMAP server using only TCP/IP or a combination of TCP/IP with SSL/TLS. If the connection is established, it sends a LOGIN command to the server, which should log the user in. In case of successful login, the SELECT command selects the mailbox from which the user wants to download emails (note: the default is INBOX), next, the UIDVALIDITY value is verified against the local copy (if the local copy does not exist in the output directory, it is created). Then all UIDs related to the mailbox are retrieved using the FETCH command (the collection of retrieved UIDs can be influenced by this parameter if the '-n' argument is used). After the set of UIDs is obtained, the email download sequence starts, the emails are downloaded one by one only - if is not yet downloaded locally into this specific output directory and the rest of the communication with

the IMAP client is removed. Finally, the email is stored in the output directory specified by the $'-\circ'$ argument and the client repeats this process with the next email with a UID from the set of pending emails.

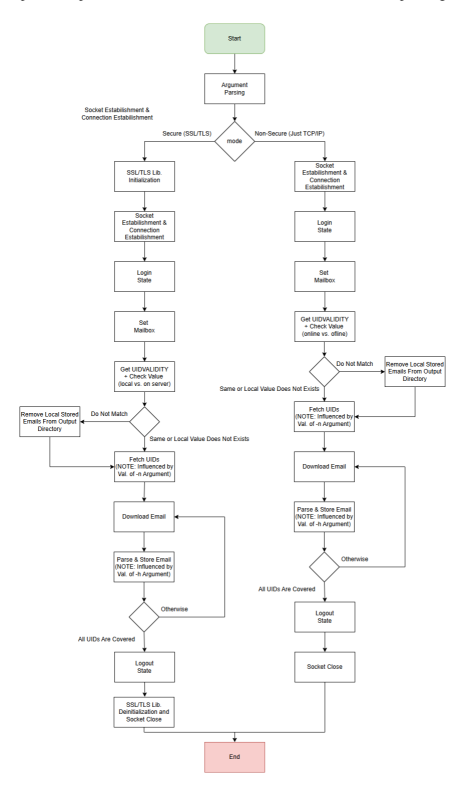


Figure 1: Program Flow Diagram

2.5 Classes

Here Will Be Description.

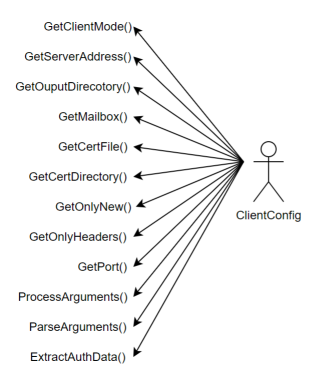


Figure 2: Program Flow Diagram

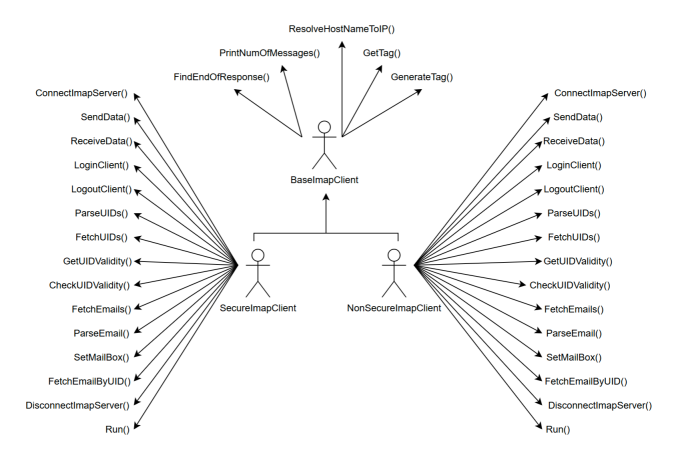


Figure 3: Program Flow Diagram

3 Testing

The imapcl program has also been tested. The testing was performed in two ways, the first one was tested using the local implementation of the IMAP server, the second way was chosen to test on foreign IMAP servers provided by the school such as eva or merlin.

3.1 Testing of Local IMAP Server

To ensure the correct operation of the program, imapcl was tested using a local implementation of the IMAP server. The local IMAP server is available in the repository in the tests folder under the name imap_server.py. The server is implemented in Python using the os, socket, threading, subprocess, time, and signal libraries and handles all requests from the client implementation such as LOGIN, FETCH (fetch support involves responding to specific requests such as 'tag' UID 'x' FETCH BODY[HEADER] or 'tag' UID 'x' FETCH BODY[TEXT] where 'tag' is specific tag of the request and 'x' is UID of the email), SELECT, and LOGOUT.

3.2 Testing of Foreign IMAP Servers

As a complementary method, testing on foreign IMAP servers provided by the school, such as eva or merlin, was chosen to ensure compatibility outside the local environment and to demonstrate the usability of the program.

Testcase	Server	Expected Output	Program Output
Compilation	eva	Successful compilation.	Successful compilation.
Auth. file parsing	eva	Auth. file successfully parsed	Auth. file successfully
			parsed.
Calling ./imapcl	eva	Downloaded whole emails	Downloaded 1739 from
outlook.office365.com		(including header and body),	server with headers and
-р 143 -а		note: number emails on server	bodies.
PATH/auth_file.txt -b		was 1739.	
INBOX -o PATH/output/			
Calling ./imapcl	eva	Downloaded whole emails	Downloaded 1739 from
outlook.office365.com		(including header and body) and	server with headers and
-р 143 -а		updated value in	bodies. Updated valued of
PATH/auth_file.txt -b		.uidvalidity file, note:	. ${\sf uidvalidity}$ file.
INBOX -o PATH/output/		number emails on server was	
with changed value of		1739	
.uidvalidity file			
Calling ./imapcl	eva	Downloaded whole emails	Downloaded 1739 from
outlook.office365.com		(including header and body) and	server with headers and
-р 143 -а		created output directory in	bodies. in output directory
PATH/auth_file.txt -b		PATH/output/file, note:	PATH/output/.
INBOX -o PATH/output/		number emails on server was	
and path PATH/output/does		1739	
not exists			

Testcase	Server	Expected Output	Program Output
Calling ./imapcl	eva	Downloaded whole emails	Downloaded 1739 from
outlook.office365.com		(including header and body) and	server with headers and
-т -а		updated value in	bodies. Updated valued of
PATH/auth_file.txt -b		.uidvalidity file thru	.uidvalidity file.
INBOX -o PATH/output/		SSL/TLS on port 993, note:	Used SSL/TLS on default
with changed value of		number emails on server was	port 993.
.uidvalidity file		1739	
Compilation	merlin	Successful Compilation	Successful Compilation
Auth. file parsing	merlin	Auth. file successfully parsed	Auth. file successfully
			parsed.
Calling ./imapcl	merlin	Downloaded whole emails	Downloaded 2349 from
eva.fit.vutbr.cz -p		(including header and body),	server with headers and
143 -a		note: number emails on server	bodies.
PATH/auth_file.txt -b		was 2349.	
INBOX -o PATH/output/			
Calling ./imapcl	merlin	Downloaded email only	Downloaded 2349 email
eva.fit.vutbr.cz -p		headers, note: number emails	headers from server.
143 -h -a		on server was 2349.	
PATH/auth_file.txt -b			
INBOX -o PATH/output/			
Calling ./imapcl	merlin	Downloaded email only new	Downloaded 56 new
eva.fit.vutbr.cz -p		emails (headers + bodies), note:	emails from server with
143 -n -a		number emails on server was	headers and bodies.
PATH/auth_file.txt -b		56.	
INBOX -o PATH/output/			
Calling ./imapcl	merlin	Downloaded email only new	Downloaded 56 headers of
eva.fit.vutbr.cz -p		emails (only headers), note:	new emails from server.
143 -h -n -a		number emails on server was	
PATH/auth_file.txt -b		56.	
INBOX -o PATH/output/			
Calling ./imapcl	merlin	Wrong argument -g, help on	Printed help to the user on
eva.fit.vutbr.cz -g		terminal should be printed.	terminal.
143 -h -n -a		_	
PATH/auth_file.txt -b			
INBOX -o PATH/output/			
Calling ./imapcl	merlin	A small number of arguments	Displayed the error
eva.fit.vutbr.cz -p		for calling the program. The	message that informs user
143		error message should be	a small number of
		displayed to the user.	arguments for calling the
			program that were used.

4 Return Codes

The program is designed in such a way that in case of an error or failure, the user is always informed about the situation that has occurred. In case of success the program always returns the return value 0 (respectively SUCCESS), in other cases the program gives the return values according to the table below.

Name	Data Type	Value	Description
OUTPUT_DIR_NOT_CREATED	int	-7	Output Directory Could Not Be
			Created
UIDVALIDITY_FILE_NOT_FOUND	int	-6	.uidvalidity File Not Found
UIDVALIDITY_FILE_ERROR	int	-5	Error With .uidvalidity File
			(Invalid Format, Out of Range)
CREATE_CONNECTION_FAILED	int	-4	Failed to Create Connection With
			IMAP Server
SSL_CERT_VERIFICATION_FAILED	int	-3	SSL Certificate Verification
			Failed
FETCH_EMAIL_FAILED	int	-2	Fetching Email By UID Failed
SUCCESS	int	0	Operation Was Successful
NO_IP_ADDR_FOUND	int	1	No IPv4 Address Was Found
PARSE_ARGUMENTS_FAILED	int	2	Parsing Program's Arguments
			Failed
PARSE_CREDENTIALS_FAILED	int	3	Parsing Credentials Failed
SERVER_UNKNOWN_RESPONSE	int	4	Server Sent an Unknown
			Response
TRANSMIT_DATA_FAILED	int	5	Transmission of Data Failed
RECEIVE_DATA_FAILED	int	6	Reception of Data Failed
RESPONSE_NOT_FOUND	int	7	Expected Server's Response Was
			Not Found
PARSE_BY_REGEX_FAILED	int	8	Parsing of Regular Expression
			Failed
NON_UIDS_RECEIVED	int	9	No UIDs Were Received From
			The IMAP Server
CONTINUE_IN_RECEIVING	int	10	Continue Receiving More Data
UNDEFINED_STATE	int	11	Undefined State Encountered
UID_VALIDITY_ERROR_IN_RECV	int	14	Unable to Receive
			UIDVALIDITY From The Server
REMOVAL_OF_EMAILS_FAILED	int	15	Failed to Remove Emails When
			UIDVALIDITY Does Not Match
BAD_RESPONSE	string	"Bad	Error During Receiving of
		Response	Server's Response
		:("	