

# Communication Networks 2

SS 2017

## Assignment 1

### Group 08

Name	Mat.Nummer
Constantin SCHIEBER	01228774
Andreas HIRTENLEHNER	01327273

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```
* OK [CAPABILITY IMAP4rev1 LITERAL+ SASL-IR LOGIN-REFERRALS ID ENABLE IDLE AUTH=PLAIN
AUTH=LOGIN] Dovecot ready.
```

Listing 1: Used Protocol IMAPv4rev1, SASL-IR for authentication

```
OK [CAPABILITY IMAP4rev1 LITERAL+ SASL-IR LOGIN-REFERRALS ID ENABLE IDLE SORT
SORT=DISPLAY THREAD=REFERENCES THREAD=REFS THREAD=ORDEREDSUBJECT MULTIAPPEND
URL-PARTIAL CATENATE UNSELECT CHILDREN NAMESPACE UIDPLUS LIST-EXTENDED I18NLEVEL=1
CONDSTORE QRESYNC ESEARCH ESORT SEARCHRES WITHIN CONTEXT=SEARCH LIST-STATUS BINARY
MOVE SPECIAL-USE] Logged in
```

Listing 2: IMAP settings

## 1 Email Password Recovery

### 1.1 Description of the solution

#### 1.1.1 Used Protocols

Thunderbird uses the protocol IMAP4rev1 (see RFC3501 6.2.2) for the communication with the email server. The framework SASL (Simple Authentication and Security Layer, see RFC442 / RFC 2222) is used for authentication purposes. SASL was set up with the PLAIN flag, that means that all data is exchanged in plain text.

#### 1.1.2 Observed Thunderbird Traffic

We can observe that Thunderbird negotiates its supported capabilities in listing 1 and 2. Listing 1 shows us that a plain-text authentication process is used, the password should therefore be available in plain-text in one of the following packets.

Listing 3 shows the request for authentication by the server. The client answers with a Base64 encoded string that is shown in listing 4.

```
authenticate PLAIN
```

Listing 3: Request for authentication by server

```
GNuXzA4QGV4MS5jbJJsYWlUyY24udHV3aWVuLmFjLmF0AFhpdM9qaWx1cGE4
```

Listing 4: Base64 encoded message

### 1.1.3 Decoding the message

The message can be decoded with any Base64 decoder tool, the result can be seen in listing 5. For this exercise, an online tool (<https://www.base64decode.org/>) was used. The client answers to the challenge of the server with its username and password, both transmitted as plain-text.

## 1.2 Decoded Password

The password can be deducted by removal of the mail address from the Base64 decoded string and is Xivojilup8.

```
cn_08@ex1.cn2lab.cn.tuwien.ac.atXivojilup8
```

Listing 5: Base64 encoded message

## **1.3 Strategies to secure the communication**

### **1.3.1 Transmission over TLS**

If a plain-text authentication process is obligatory, one can resort to transmission of the plain-text password over a channel that is protected by TLS (Transport Layer Security).

### **1.3.2 Salted Challenge Response Authentication Mechanism (SCRAM)**

SASL supports SCRAM as an alternative to PLAIN as an authentication mechanism. SCRAM implements a challenge response authentication mechanism that is secure when used in combination with TLS.

### **1.3.3 TODO: MORE?**