Communication Networks 2

SS 2017

Assignment 1

Group 08

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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 authentification 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.

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authenticate PLAIN

Listing 3: Request for authentication by server

GNuXzA4QGV4MS5jbjJsYWIuY24udHV3aWVuLmFjLmF0AFhpdm9qaWx1cGE4

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 Xivojilupa8.

cn_08@ex1.cn2lab.cn.tuwien.ac.atXivojilupa8

Listing 5: Base64 encoded message

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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 suppors 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?