Applied Information Security

Assignment 4

Cryptography

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In this assignment, we put ourselves in the shoes of cryptographic engineers. The goal is to gain experience with the uses of cryptography in practise. We'll use standard tools, and finish securing PayBud by adding SSL/TLS, hashing, and secure password storage.

Problem 1 : Cryptosystems

The gpg tool is the OpenPGP part of GNU Privacy Guard, which implements the PGP cryptosystem. Consult its manual (man gpg), or online tutorials, for the following:

Part 1 Do the gpg tasks listed under Assignment 4 in LearnIT. Include symmetric.txt, mysymmetric.txt.gpg, mypublic.txt.gpg, and your public key, in your submission.

The openssl tool is a cryptographic toolkit that implements the SSL/TLS cryptosystem.

Part 2 Create a public/private key pair (pardon the squished text; it's a long command):

openssl req -x509 -sha256 -nodes -days 365 -newkey rsa:2048 -keyout paybud.key -out paybud.crt -passout stdin

Type "password" at the silent password prompt, and hit ENTER. Bundle these keys into a key container format for PayBud. Type "password" as the password.

openssl pkcs12 -export -in paybud.crt -inkey paybud.key -out paybud.p12 -name paybud -caname root

PGP and SSL/TLS rely on fundamentally different trust models.

Part 3 (PGP) Go to https://keyserver.ubuntu.com/, and look up a friend of mine there, freysteinn@freysteinn.com. Click the top result. Explain what you see: Who vouches for whom? What does [selfsig] mean? What does revok mean? Explain Web of Trust in the context of this example. (-4 sentences)

Part 4 (SSL/TLS) Run the following command.

echo | openssl s_client -connect www.itu.dk:443 | openssl x509 -text

Explain what you see: What does depth 0, 1, and 2 mean? What does "Root CA" mean? What is that Hex-encoded "Modulus"? Is ITU a certificate authority? Explain Chain of Trust in the context of this example. (-6 sentences) Now run

openssl x509 -text -in paybud.crt

Who vouches for this key? Is this a root CA? (~2 sentences)

Not all of the protocols in the SSL/TLS cryptosystem are secure.

Part 5 (rating) Go to https://www.ssllabs.com/ssltest/. Type web.whatsapp.com. What are the stated reasons that the scanned server is capped at a B-rating? Are those reasons justified? (What kind of risk is the user at?) (~5 sentences)

Problem 2 : SSL/TLS

Assignment 4 ships with an updated version of PayBud; it now uses the TLS cryptosystem. Import the changes you made to A3-PayBud, into this A4-PayBud, by following the instructions given in the A4 section of the course page.

Part 1 Write the two-factor authentication protocol that PayBud now implements, in protocol design syntax. Let U, C and S denote the user, client, and server, respectively. Explain (in English) each step of the protocol. (~5 sentences) Why does this stop the man-in-the-middle attack from Assignment 2? (~1 sentence) Note: if you did not implement two-factor authentication in A3, then write the authentication protocol without a second factor of authentication.

Note: instead of including the TLS handshake at the start of your protocol, please assume that a handshake has already been made, and that the browser & server have arrived at a shared secret K. as a shorthand, you can write $\{m\}_K$ for message m encrypted with key K.

Place your paybud.p12 into the PayBud root directory. Start the server, and browse to https://localhost:5000 (note https). Your browser will issue a warning; in Chrome: you'll see "Your connection is not private". That's your browser doing its job.

Part 2 Why do you see this window? Why should you worry about this in general, but be okay with this in our scenario? (~2 sentences)

Hint: https://letsencrypt.org/docs/certificates-for-localhost/

Bypass the warning (Chrome: $Advanced \rightarrow Proceed to localhost$). Once PayBud is running, download https://github.com/drwetter/testssl.sh, and run it on PayBud:

[path/to/]testssl.sh https://localhost:5000

Part 3 testssl.sh detected two known vulnerabilities in PayBud. Name and describe each of the two vulnerabilities. (~2 sentences)

Hint: Look for VULNERABLE under Testing vulnerabilities, disregarding the DoS vulnerability.

Bonus: What other weaknesses does testssl.sh reveal in PayBud?

Part 4 Fix those two vulnerabilities. To do this, configure the Java Secure Sockets Extension¹ (JSSE) by updating the appropriate properties in java.security.Security or java.lang.System, by invoking the setProperty method on these classes. Confirm (and show) with testssl.sh that your fix was successful.

 $^{^{1} \}tt https://docs.oracle.com/javase/8/docs/technotes/guides/security/jsse/JSSERefGuide.html#InstallationAndCustomization and the security/jsse/JSSERefGuide.html#InstallationAndCustomization and the security/jsse/JSSERefGuide.html#InstallationAndCus$

Problem 3 : Hashing

Sally: "This thing is still being hacked? How?!"

Alice: "Can't be the connection; we secured that... endpoints; check the endpoints."

This assignment ships with a video demonstration of yet another hack on PayBud.

- **Part 1** What vulnerability (in PayBud) is this hack exploiting? (~1 sentence)
- Part 2 Show how the logging you implemented in Assignment 3 can reveal that this vulnerability is being exploited. (-3 sentences)
- Part 3 Fix this vulnerability, by protecting the integrity of the session cookie. The cookie has been formatted appropriately; all you need to do is to put a hash in it, and then use the hash to verify integrity upon receiving requests. Explain how you modified the code. (-3 sentences)

Hint: https://stackoverflow.com/a/44110982, and java.util.Base64.getUrlEncoder.

Problem 4 : Password Storage

An attacker that gains access to the PayBud database (e.g. via. SQL injection) obtains all passwords, and thus gains access to all user accounts.

Part 1 Fix this problem, by storing passwords securely. Follow the instructions in Schneider, Section 5.1.2, to store only salted hashed passwords.

Hint: https://www.baeldung.com/java-password-hashing#2-implementing-pbkdf2-in-java. Use SHA256, 256-bit salt & hash, 100.000 iterations, and java.util.Base64.getEncoder. You'll need a salt column in the users table; see the included database file.

- Alice: "Joana leaked the password database when she quit! We must act now!"
- Sally: "Relax! The passwords were all stored hashed. ... Alice? Why that look?"
- **Part 2** PayBud is vulnerable to an Offline Dictionary Attack. Exploit this vulnerability by following the instructions provided alongside this assignment. (~4 sentences)

Note: Explain every step of your attack; include each command, explain what it does, explain why you're doing it (i.e. to what end), and show that your attack is successful.

Why would the attack have been even easier if we had only hashed, and not salted, the passwords? (i.e. what is the purpose of salt?) (~1 sentence)

Part 3 Fix this vulnerability, by enforcing a password policy, to disallow weak passwords. Define a policy; what is a valid password according to your policy? (~4 sentences)

Note: We'll test your policy against the RockYou (pass)word list. Try to ensure that your policy prevents any password contained therein, without making creation of valid passwords too difficult. Implement your password policy in PayBud.

Hint: We recommend using Passay to implement your password policy. http://www.passay.org

Part 4 What can you do to prevent Offline Dictionary / Brute-Force Attacks when the passwords are weak by nature (PIN numbers)? (~1 sentence) What can you do (besides 2FA) to prevent Online Dictionary / Brute-Force Attacks? (~1 sentence)