UiO: Department of Informatics

University of Oslo

DIGHEL4360 – Autumn 2022



Internet Security

Obligatory tasks, submission deadline: 17. October

Task 1

You have eavesdropped a communication encrypted with the Caesar cipher:

VAPELCGBTENCULNPNRFNEPVCURENYFBXABJANFGURFUVSGPVCUREPNRFNEPBQRBEPNRFNEFUVSGVFBARBSGURFVZCYRFGNAQZBFGJVQRYLXABJARAPELCGVBAGRPUAVDHRF

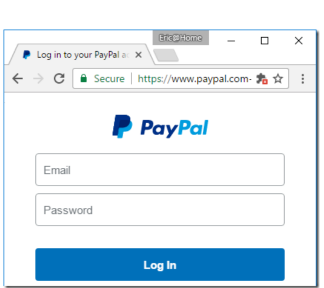
Try to decode the message. Use for example the online tool https://cryptii.com/pipes/caesar-cipher, switch to "DECODE" and test the different possibilities. What is the decryption key?

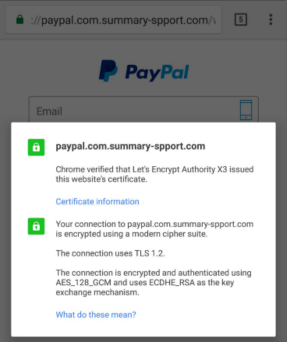
Task 2

Go to "ruter.no" and check the details of the connection.

- 1. Does the server use TLS / HTTPS?
- 2. If yes, which TLS version (1.x) is used? Which bit length is used with AES? What is the name of the certificate authority that created the certificate for ruter.no?

Task 3

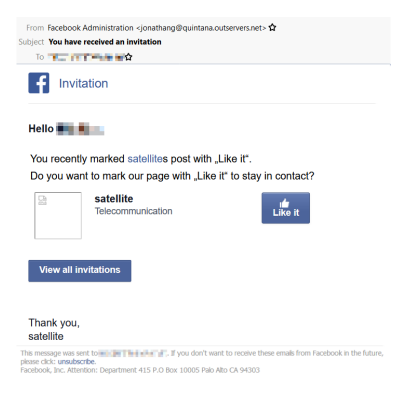




You received a reminder from PayPal to update your user profile. You open the link and see the Web page shown on the screen shots.

- 1. Is this the genuine PayPal Web page?
- 2. Is the page using HTTPS? What does HTTPS imply regarding the security of the communication?
- 3. Does the page have a certificate? Is the certificate valid?
- 4. What can you conclude from the observations above about HTTPS and the security of a Web page?

Task 4



- 1. Look at the email shown in the figure. You have the suspicion that it is a phishing email. What caught your suspicion? (Ignore the two blurred bars; assume your own name/email address is shown there.)
- 2. What information (not visible in the picture) should you check next?
- 3. It seems, that the image was not loaded by the email program. You click the button "show external images" to see the whole email. Is this a good idea? Why/why not?