University of Oslo IN2120 Information Security Autumn 2019 Workshop Tasks



Lecture 1: Basic Concepts in Information Security

Task 1

- a. Look at the definitions of confidentiality, integrity and authorization in X.800 (http://www.uio.no/studier/emner/matnat/ifi/IN2120/h19/docs/x800.pdf).
 - i) Are the definitions of confidentiality and integrity from X.800 meaningful with relation to how authorization is defined? Why or why not?
 - ii) Is the US Computer Fraud and Abuse Act meaningful from the same perspective? See e.g. the section 18 U.S. Code § 1030 Fraud and related activity in connection with computers http://www.law.cornell.edu/uscode/text/18/1030
 - iii) Explain how authorization should be defined to make meaningful the definitions of confidentiality and integrity in X.800, and also the US Computer Fraud & Abuse Act.
- b. Is the text book (Shon Harris CISSP, 7th edition) clear on the interpretation of authorization? See e.g. p.725 in the 2nd paragraph and 3rd paragraph (Ch.5, Section *Identification, Authorization, Authorization, and Accountability*)
- c. How is 'authorization' defined on Wikipedia? https://en.wikipedia.org/wiki/Authorization
- d. Explain whether the definitions of confidentiality, integrity and availability in X.800 and ISO 27000 are meaningful on the background of Wikipedia's definition of authorization.

Task 2

- a. Mention relevant threats against (the steps in) the *configuration phase* of IAM (Identity and Access Management).
- b. Mention relevant threats against (the steps in) the *operation phase* of IAM (Identity and Access Management).

Task 3

- a. Which vulnerability(ies) is/are mainly exploited by phishing attacks?
- b. Propose security controls (methods) to prevent or mitigate phishing attacks.

Task 4

Articulate a simple security policy for your personal computer, stating who is authorized to access it.

Task 5

X.800 specifies security services for computer networks, such as OSI and TCP/IP based computer networks. Check Table 1 (p.15) in X.800 to see which security mechanisms (controls) can be used to support the communication security services below, and explain how each mechanism provides the service.

- a. Connection-less confidentiality (i.e. message confidentiality)
- b. Connection-less integrity (i.e. message integrity)

Task 6

A user is authenticated to an online web service at the start of a session, and sends data to the web server through a client computer. Explain to what degree the service provider can be assured that the data received during the session is authentic based on the user authentication.

Task 7

- a. Explain why data privacy can not be provided by information security (CIA properties) alone.
- b. Explain why data privacy depends on information security.