

# EP2500 Networked Systems Security

## Homework 1 Problem Set

Total: 200 points. Required to pass: 110 points.

November 17, 2015

Deadline: 23:59 (UTC +1), December 1, 2015

Please send your solutions by e-mail to [papadim@kth.se](mailto:papadim@kth.se) in PDF format from ONE of the team members. Please include in the PDF your names and a brief (5 lines max.) explanation of the contributions of each team member, as you see fit. Subject line of the email: [NSS 2015 HW1] <your name 1, your name 2>

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# 1 Basic Cryptographic Primitives and Protocols

## Exercise 1 Key establishment (20 pt.)

Alice and Bob want to establish a two-way secure channel. Please answer the following two questions for the case that (a) they use symmetric key cryptography, and (b) they use asymmetric key cryptography:

1. How many keys do they need?
2. Who needs to know what key?
3. Propose a simple key transport protocol (with a one-way transmission from Alice to Bob), such that Alice can leverage Bob's public key and provide him a new shared symmetric key and authenticate herself to Bob. Assume a sequence number  $S_i$  that they both remember from their previous key refresh and that Bob already knows Alice's public key.

## Exercise 2 XOR encryption (10pt.)

Alice and Bob wish to exchange 2 messages,  $M_1$  and  $M_2$ . Assume that Alice wishes to send  $M_1$  to Bob, and Bob responds with  $M_2$ . They encrypt the messages using the XOR operation, using a key of the same length with the message. The encrypted messages are sent over the channel:

$$C_1 = M_1 \oplus K_1$$

$$C_2 = M_2 \oplus K_2$$

Unfortunately, Bob forgets to use the second key  $K_2$  after the first transmission and reuses  $K_1$  ( $K_1 == K_2$ ). Assume Eve is listening the channel and reads:

$$C_1 = 001101000100110001101111$$

$$C_2 = 001010010100110001111000$$

Assume that Eve is able to understand the content of  $M_1$ , e.g., she guessed that it is the binary representation of the ASCII characters **net**. Write the binary and ASCII representation of  $M_1$ ,  $M_2$ , and  $K_1$  and explain how Eve can obtain  $M_2$  and  $K_1$  (to convert ASCII text to binary you can use the following site: [http://www.roubaixinteractive.com/PlayGround/Binary\\_Conversion/Binary\\_To\\_Text.asp](http://www.roubaixinteractive.com/PlayGround/Binary_Conversion/Binary_To_Text.asp)).

## Exercise 3 Symmetric Key (15 pt.)

Consider the following protocol (Figure 1) which Alice and Bob use in order to *mutually authenticate* each other, i.e., convince each other that "they are who they say they are". Assume that Alice and Bob share a secret key  $K$ .

In this protocol, Alice first sends an unpredictable random number  $R_A$ . In the second step, Bob encrypts this message to prove knowledge of the key  $K$  and also sends a random number  $R_B$ . In the third step, Alice decrypts  $E_K(R_A)$ . If the result is not her original number she aborts the protocol otherwise she encrypts  $R_B$  and sends it to Bob. Bob performs a similar check and if everything is ok, he's convinced he's talking to Alice. Find two attacks in which an attacker can impersonate some of them to the other.

(Assume that the key is not compromised, so nobody can use it to create fake messages.)

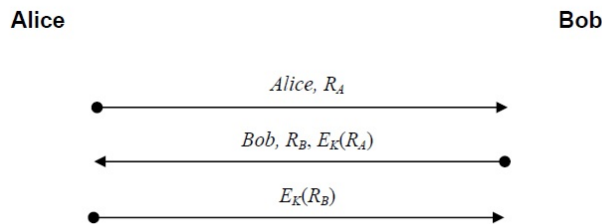


Figure 1: Mutual Authentication protocol

#### Exercise 4 Block Cipher (25pt.)

Consider the following encryption algorithm that operates on 128-bit keys and messages of size 64 bits.  $F$  is another secure block cipher such as AES that encrypts 128-bit messages.

$E_K(m)$   $\rightarrow K$  is the key,  $m$  is a message of 64 bits

Set  $R$  equal to a *random* 64-bit string

Set  $C = F_K(R||m)$   $\rightarrow$  where " $||$ " denotes concatenation

return( $C$ )

- Explain how the recipient of an encrypted message  $c$ , can recover the original message.
- Assume that the attacker (Eve) has the capability to choose arbitrary plaintexts and obtain the corresponding ciphertexts. This is done through an *oracle* where the adversary can submit a number of encryption queries. For instance, Eve sends two messages  $m_0$  and  $m_1$  of her choice to the oracle. The oracle answers back with the encryption  $c$  of one of them. The goal of Eve is to discover which of the two messages was encrypted. Such an attack is called *chosen-plaintext attack* (CPA). In our context, each query is a request for encrypting one pair of messages. By sending  $q$  pairs of messages, the oracle will respond with the encryption of the first message of all pairs or the second message of all the pairs. Based on the response see if the attacker can infer something about the algorithm. The number of queries should be large but carefully selected so that some advantage is gained. Be careful not to select your queries based on previous answers. The queries cannot be adaptive in the CPA game...You just construct a set of  $q$  pairs of messages, you give it to the oracle and the oracle decides to encrypt either the first message of all the pairs or the second one. (You may find useful the following fact (also known as *birthday paradox*): the probability of a collision when throwing  $q$  balls into  $b$  buckets is approximately  $q^2/2b$ )

- Is the scheme secure?

## 2 Physical Layer security

### Exercise 5 Jamming (20 pt.)

Consider a sender A and a receiver B such that A can transmit messages to B over any of  $C = 10$  available wireless channels. One message can be transmitted within  $T = 1$  sec. The adversary has rather limited capabilities and jams  $C_{jam} < C$  out of the  $C$  channels.

- i. First, assume that the jamming channels are fixed throughout the attack. In fact,  $C_{jam} = 4$  channels are chosen randomly at the beginning and kept throughout the attack. Moreover, assume that A pseudo-randomly chooses a channel among the  $C$  available ones, giving each of the channels the same probability. The transmitter sends its message sequences without changing the transmission channel. This could be because it is not aware of the presence of a jammer.

What is the probability that a transmission that lasts 5 seconds is unjammed? What can you say about the probability that at least 60% of a transmission lasting 5 sec is jammed?

- ii. Now assume that the jammer chooses a new set of  $C_{jam}$  channels every  $T_{jam}$  seconds. Every new channel set is randomly chosen and independent of the previous choices. Every channel set with  $C_{jam}$  elements has the same probability of being chosen. Also assume that the transmitter chooses a new channel for transmission every  $T = 1$  sec. This choice is random, independent over time and from the jammer's choice, and every channel has the same probability of being chosen by the transmitter.

- (a) If  $T_{jam} = 1$  sec, what is the probability that a transmission that lasts 5 seconds is unjammed? What is the probability that at least 60% of a transmission lasting 5 sec is jammed?

- (b) If  $T_{jam} = 2$  sec, should the sender randomly change its channel every  $T$  sec or every  $2T$  sec?

- iii. Assume that after every time slot of duration  $T = 1$  sec, the transmitter obtains feedback from the receiver whether the message it tried to transmit in this time slot arrived successfully or whether it was jammed. If the message was jammed, the transmitter chooses one of the remaining  $C - 1$  channels with equal probability. The jammer also chooses a new set of  $C_{jam}$  channels to be jammed, independently from the previous jammed channel set and from the sender's choice, and giving equal probability to every channel set with  $C_{jam}$  elements. What is the probability that two messages are successfully transmitted within 2 sec?

### 3 Denial of Service (DoS)

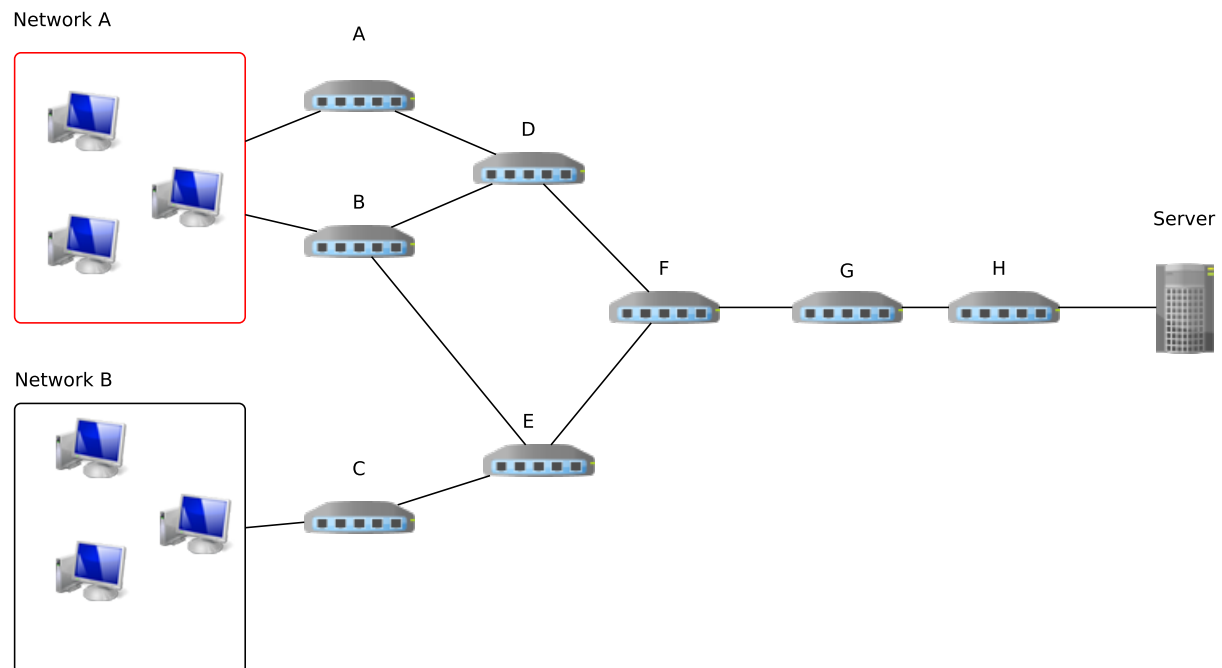


Figure 2: Network topology.

#### Exercise 6 Flooding (20 pt.)

The topology presented in Figure 2 is composed of two networks (A and B), routers (A,B,C,D,E,F,G,H) and a server (Server). Network A contains some zombies (bots) in addition to a large number of legitimate hosts. The bots send SYN messages to the Server in an effort to exhaust its resources. Based on your knowledge and experience, do you agree or disagree with the following statements? Please elaborate on the effectiveness or the inappropriateness of the following suggested countermeasures.

- As we intent to serve only legitimate requests (Network B), we should allocate buffers with higher capacity for requests originating from Network B compared to the buffer size that is used to serve requests originating from network A. This way most of the server resources will be used to serve legitimate requests.
- Set up a Firewall in front of the Server that can examine the source address of each packet and drop packets with IPs belonging to Network A. This way no malicious traffic coming from Network A will make it to the Server and as a result all the resources of the Server will be used to serve legitimate requests.
- Have border routers (A,B) block all TCP packets with the SYN flag set to "1".
- We can use packet marking mechanisms so that each packet puts a marking as it forwards packets. For example, a packet that follows a Path A→D→F→G→H→Server will receive a marking (A,D,F,G,H). Packets that follow the path B→D→F→G→H→Server will receive the marking (A,D,F,G,H).

(B,D,F,G,H). Assume that the available header space suffices for only three marking. This means that if router D receives a packet with a marking (A,B,C) and decides to mark it, its marking will be (D,B,C). Based on this marking scheme we can identify traffic that originates from Network A.

## 4 Unauthorized Access

Password Strength can be expressed in terms of entropy. Entropy is a measure of disorder and unpredictability in bits. This means that the higher the entropy is, the stronger the password is. The mathematical formula to compute entropy is  $H = L \cdot \log_2 N$ , where  $L$  is the length of the password and  $N$  is the size of the alphabet used (different characters).

### Exercise 7 Password Entropy (20pt.)

- What is the entropy per symbol of alphanumeric characters (symbols form 0-9 and a-z including capital letters)?
- Compute the entropy of a password that consists of 8 random symbols chosen from the extended ASCII table (assume an ASCII table with 256 characters available).
- What is the difference between a dictionary and a brute-force attack? Be brief (5 lines max.).
- Why isn't entropy enough to guarantee security against dictionary attacks? Give a simple example
- How many combinations approximately would it require to brute force the entire key space of a password that consists of 16 random symbols chosen from the ASCII table (ASCII table has a total of 256 symbols)
- How much time would a machine performing 100.000 computations per second need to to crack the entire key space of a password that consists of 6 random symbols chosen from a pool of 16 different choices? What is the expected time for an adversary to succeed in the brute-force attack? Compute the same for the previous question

### Exercise 8 Passwords Storage (10pt.)

- Is it secure to store passwords in clear-text in databases?
- Is it secure to store them hashed in a database?
- What else would you suggest for storing passwords securely?

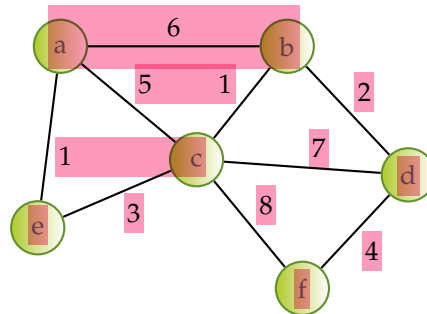
## 5 Secure Routing

### Exercise 9 Secure Routing Theory (15pt.)

1. Why do you think Border Gateway Protocol (BGP) routers have to frequently send updates of their routing tables to their neighbors (normally every 30 seconds)? (Hint: Consider false route advertisement )
2. Do you think that by increasing the frequency of updates, the impact of false route or link advertisement could be prevented? (Beyond BGP, consider link state advertisements too)
3. What is the average cost when using Routing Information Protocol (RIP), to connect two routers which are 20 hops away assuming that there are two paths from the source and each link has a cost of 2?
4. If each BGP router issues its own private-public key pair, then they can authenticate themselves securely to every other BGP router. Do you agree? Why?
5. How would you explain the count-to-infinity problem of the RIP protocol in no more than two short sentences?
6. Why BGP doesn't suffer from the count-to-infinity problem?

### Exercise 10

### Routing Information Protocol (RIP) (25 pt.)



The figure shows an example of a network where the routers use Routing Information Protocol (RIP) to build the routing tables.

The original version of RIP has no built-in authentication, and the information provided in a RIP packet is often used without verification. The version 2 of RIP was enhanced with a simple password authentication algorithm, which makes RIP attacks harder to happen.

Assume that the network nodes use the RIP protocol version 2 and they all have the same pre-shared key.

1. Could the node a attract the traffic (or part of it) intended for f? If yes, how and how many other nodes would be affected? If not, why? (5 pt.)

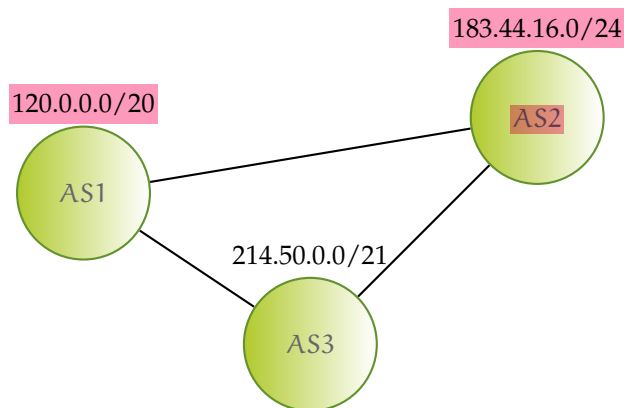


2. How would you enhance the RIP protocol to provide a (more) *secure* and *scalable* schema for distributing the updates?

a) Describe the steps of a new version of the protocol which still uses a simple password authentication algorithm, but with *different keys* for each router. (10 pt.)

b) Describe the steps of a new version of the protocol that combines *Public Key Infrastructure (PKI)* (assume a PKI is available) and *hash-chains*. (10 pt.)

### Exercise 11 BGP (20pt.)



Assume the network described in the figure above. The BGP router of Autonomous System (AS)-2 gets compromised. Consider that an important aspect of BGP is the updates sent by the routers. According to what has been covered in the lectures, explain:

1. How could the attacker use the updates to attract traffic originating from AS-1 and heading to AS-3?

2. How can the system be secured? Explain your answers in brief.