Networking Laboratory Routing, RIP

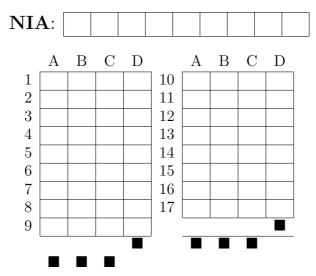
Date: Spring Duration: 40 min.

- There is only one correct answer for each multiple choice question.
- Each correct answer adds 1 point.
- Each incorrect answer has a penalty of $\frac{1}{3}$ points.
- No score is awarded for unanswered questions, neither positive nor negative.
- Mark out your answers with an "X". Make sure that the "X" reaches the corners of the rectangle. ⊠
- No score is awarded if you mark more than one answer.
- Pad your NIA with 0s on the left to complete the NIA field.

Write your personal data clearly.

| Last name: | |
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| First name: | |
| Group: | |

Permutation: A



- 1.- In dynamic network address translation ...
 - (a) the address resolution protool maps private addresses to public addresses.
 - (b) a pool of public addresses are shared among devices with private addresses.
 - (c) two private addresses can be simultaneously translated to the same public address.
 - (d) the port is translated.

2.- What is heartbleed?

- (a) A bug in the OpenSSL TLS implementation.
- (b) An IPSec header.
- (c) A movie about networking protocols.
- (d) A firewall rule.

3.- What characterizes an intrusion prevention system?

- (a) No attacks can occur when the IPS is installed.
- (b) It can take action when an intrusion is detected.
- (c) It configures the firewall before the attack occurs.
- (d) It drops small packets.

4.- Which of the following is the last line of a restrictive firewall configuration?

- (a) Src = any, Dst = any, Protocol = any, Service = any, Action = Accept.
- (b) Src = any, Dst = any, Protocol = any, Service = any, Action = Drop.
- (c) Src = 192.168.1.0/24, Dst = any, Protocol = any, Service = any, Action = Accept.
- (d) Src = 192.168.1.0/24, Dst = any, Protocol = UDP, Service = any, Action = Accept.

5.- A demilitarized zone (or DMZ) ...

- (a) is the area of the datacenter that can be accessed without security credentials.
- (b) is a partially trusted zone to place servers that need to be accessed from the public internet.
- (c) is a webserver that uses HTTPS.
- (d) is a network that uses IPs of the special range 6.6.6.0/24.

6.- In port address translation ...

- (a) ... the PAT/NAT device does not require any database to keep track of the state.
- (b) There is one-to-one mapping beween public addresses and private addresses.
- (c) A public IP is required for each host accessing the public internet.
- (d) A private address-port tuple is translated to a public address-port tuple.

7.- Which techniques can be used for intrusion detection?

- (a) Firewalling and rule-chaining.
- (b) Redirect and escalate.
- (c) Door blocking and port forwarding.
- (d) Signatures and statistical analysis.
- 8.- In static network address tranlation ...
 - (a) the port is translated.
 - (b) a public IP is needed for each private IP.
 - (c) the public and private address are the same address.
 - (d) the translation changes dinamically.
- 9.- Which members are considered in the IPsec protocol suite?
 - (a) First Member (FM) and Amplified Member (AM).
 - (b) Authentication Header (AH) and Encapsulating Security Payload (EPS).
 - (c) Innovation Header (IH) and Protection Header (PH).
 - (d) TCP and UDP.
- 10.- Port forwarding ...
 - (a) is a header of IPsec.
 - (b) allows us to install a public sever behind a PAT/NAT device.
 - (c) is a feature of Intrusion Detection Systems.
 - (d) redirects port 80 to port 25.
- 11.- At what layer of the internet stack can we find TLS?
 - (a) At the link layer.
 - (b) At the network layer.
 - (c) At the application layer.
 - (d) At the transport layer.
- 12.- A firewall ...
 - (a) uses CSMA/CA to detect attacks.
 - (b) has a single interface.
 - (c) adds an additional header to every packet.
 - (d) separates trusted and unstrusted domains.
- 13.- Which of the following keeps track of connections?
 - (a) A candy firewall.
 - (b) A stateful firewall.

- (c) A stateless firewall.
- (d) An invasive firewall.
- 14.- A firewall that looks into application layer messages is performing ...
 - (a) web services.
 - (b) application layer analysis.
 - (c) reactive action.
 - (d) deep packet inspection.
- 15.- In which two modes can IPsec operate?
 - (a) Multicast and broadcast.
 - (b) Active and passive.
 - (c) Proactive and reactive.
 - (d) Transport and tunnel.
- 16.- What are botnets?
 - (a) Network Address Translation rules.
 - (b) Networks of robots that execute command and control tasks in DNS.
 - (c) Red button alarms in IDS.
 - (d) Hordes of infectected computers that carry out malicious actions.
- 17.- Where is a firewall installed?
 - (a) In every switch of the network.
 - (b) At the border of the network.
 - (c) In the center of the network.
 - (d) In upper part of the rack.