

Multiple Choice

1. **Answer:** B
Options: A) 160; B) 128; C) 64; D) 54
Note: Correct option: B - 128
2. **Answer:** B
Options: A) Authentication; B) Integrity; C) Privacy; D) All of the above
Note: Correct option: B - Integrity
3. **Answer:** A
Options: A) To identify live systems; B) To locate live systems; C) To identify open ports; D) To locate firewalls
Note: Correct option: A - To identify live systems
4. **Answer:** C
Options: A) John the Ripper; B) L0phtCrack; C) Snort; D) Nessus
Note: Correct option: C - Snort
5. **Answer:** B
Options: A) Installing and configuring a IDS that can read the IP header; B) Comparing the TTL values of the actual and spoofed addresses; C) Implementing a firewall to the network; D) Identify all TCP sessions that are initiated but does not complete successfully
Note: Correct option: B - Comparing the TTL values of the actual and spoofed addresses

True / False

6. **Answer:** True
Options: A) True; B) False
Note: LLM-generated true statement based on MCQ.
7. **Answer:** False
Options: A) True; B) False
Note: LLM-generated false statement. Correct answer: 'WEP'.
8. **Answer:** False
Options: A) True; B) False
Note: LLM-generated false statement. Correct answer: '160 bits'.
9. **Answer:** True
Options: A) True; B) False
Note: LLM-generated true statement based on MCQ.

10. **Answer:** False

Options: A) True; B) False

Note: LLM-generated false statement. Correct answer: 'CBF'.

Long Form Response

11. **Answer:** `def find_rotation_count(A): | return left | return mid | return -1`

Note: Students should provide a detailed explanation referencing algorithm steps.

12. **Answer:** `def nCr_mod_p(n, r, p): | return C[r]`

Note: Students should provide a detailed explanation referencing algorithm steps.

End of Answer Key