

Multiple Choice

1. **Answer:** C

Options: A) Shared key; B) LEAP; C) TKIP; D) AES

Note: Correct option: C - TKIP

2. **Answer:** A

Options: A) Escape queries; B) Interrupt requests; C) Merge tables; D) All of the above

Note: Correct option: A - Escape queries

3. **Answer:** B

Options: A) front-door; B) backdoor; C) clickjacking; D) key-logging

Note: Correct option: B - backdoor

4. **Answer:** C

Options: A) crypter; B) virus; C) backdoor; D) key-logger

Note: Correct option: C - backdoor

5. **Answer:** D

Options: A) Restrict what operations/data the user can access; B) Determine if the user is an attacker; C) Flag the user if he/she misbehaves; D) Determine who the user is

Note: Correct option: D - Determine who the user is

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: '128'.

8. **Answer:** True

Options: A) True; B) False

Note: LLM-generated true statement based on MCQ.

9. **Answer:** False

Options: A) True; B) False

Note: LLM-generated false statement. Correct answer: 'IP Network Browser'.

10. **Answer:** True

Options: A) True; B) False

Note: LLM-generated true statement based on MCQ.

Long Form Response

11. **Answer:** `def longest_common_subsequence(X, Y, m, n): | return 0 | return 1 + longest_common_subsequence(X, Y, m-1, n-1) | return max(longest_common_subsequence(X, Y, m, n-1), longest_common_subsequence(X, Y, m-1, n))`

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

12. **Answer:** `def count_unset_bits(n): | return count`

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

End of Answer Key