

-----END OF MODULE-----

-----MCQ ASSESSMENT-----

1. What is the primary danger of cracked software?

- a) It improves system performance.
- b) It increases internet speed.
- c) It often contains malware that can steal data.
- d) It provides free updates.

Answer: c) It often contains malware that can steal data.

2. How can cracked software compromise your credentials?

- a) By logging keystrokes and stealing passwords.
- b) By deleting saved credentials.
- c) By improving browser security.
- d) By disabling antivirus programs.

Answer: a) By logging keystrokes and stealing passwords.

3. What hidden process often accompanies cracked software installations?

- a) Malware is installed and runs silently.
- b) Antivirus software gets updated.
- c) Free cloud storage is provided.
- d) Internet connection speed improves.

Answer: a) Malware is installed and runs silently.

4. What is ransomware designed to do?

- a) Encrypt files and demand payment for access.
- b) Enhance file-sharing capabilities.
- c) Increase storage space on the device.
- d) Improve software features.

Answer: a) Encrypt files and demand payment for access.

5. What real-world example of a ransomware attack was mentioned in the module?

- a) Microsoft Hacking Incident.
- b) Colonial Pipeline Attack.
- c) Global Banking System Breach.
- d) Cryptocurrency Exchange Fraud.

Answer: b) Colonial Pipeline Attack.

6. What is cryptojacking?

- a) Logging into cryptocurrency exchanges illegally.
- b) Using someone's device to mine cryptocurrency without permission.
- c) Stealing cryptocurrency wallets directly.
- d) Selling cracked software for cryptocurrency.

Answer: b) Using someone's device to mine cryptocurrency without permission.

7. What symptom might indicate cryptojacking on your device?

- a) Reduced internet connectivity.
- b) Degraded performance and noisy fans.
- c) Faster processing speeds.
- d) Automatic updates of cracked software.

Answer: b) Degraded performance and noisy fans.

8. How do hackers utilize keylogging software bundled with cracked software?

- a) To monitor internet speed.
- b) To log every key pressed and steal sensitive information.
- c) To enhance software performance.
- d) To improve encryption of user data.

Answer: b) To log every key pressed and steal sensitive information.

9. What additional threat can cracked software impose besides keylogging?

- a) Opening up the device's camera or microphone for spying.
- b) Installing legitimate antivirus software.
- c) Providing access to premium features.
- d) Updating the operating system automatically.

Answer: a) Opening up the device's camera or microphone for spying.

10. What is a safer alternative to using cracked software?

- a) Using free and legitimate alternatives.
- b) Downloading from unknown websites.
- c) Installing multiple cracked versions.
- d) Disabling the antivirus program before downloading.

Answer: a) Using free and legitimate alternatives.