| Iniziato | venerdi, 1 dicembre 2023, 08:33 | | Stato | Completato | | Terminato | venerdi, 1 dicembre 2023, 08:39 | | Tempo | 5 min. 41 secondi | | impiegato | | Valutazione | 6,00 su un massimo di 9,00 (66,67%) | | Domando 1 | | Risposta errata | | Which one is the least likely motivation for developing a malware? | | a. Financial gain | | b. Causing chaos, damaging devices, or disrupting the normal functioning of systems | | c. Espionage | Xebmail | Uniweb | | One is the least likely motivation for developing a malware? | | one is the least likely motivation for developing a malware? | | one is the least likely motivation for developing a malware? | | one is the least likely motivation for developing a malware? | | one is the least likely motivation for developing a malware? | | one is the least likely motivation for developing a malware? | | one is the least likely motivation for developing a malware? | | one is the least likely motivation for developing a malware? | | one is the least likely motivation for developing a malware? | | one is the least likely motivation for developing a malware? | | one is the least likely motivation for developing a malware? | | one is the least likely motivation for developing a malware? | | one is the least likely motivation for developing a malware? | | one is the least likely motivation for developing a malware? | | one is the least likely motivation for developing a malware? | | one is the least likely motivation for developing a malware? | | one is the least likely motivation for developing a malware? | | one is the least likely motivation for developing a malware? | | one is the least likely motivation for developing a malware? | | one is the least likely motivation for developing a malware? | | one is the least likely motivation for developing a malware? | | one is the least likely motivation for developing a malware? | | one is the least likely motivation for developing a malware? | | one is the lea

Risposta errata.

La risposta corretta è:

Causing chaos, damaging devices, or disrupting the normal functioning of systems

Domanda **2**

Risposta corretta

Which of the following malware types is least likely to exploit SMS premium services for unauthorized charges or subscriptions in Android?

- oa. Spyware
- b. Keyloggers

 ✓
- oc. Adware

Risposta corretta.

La risposta corretta è: Keyloggers

Domanda **3**

Risposta corretta

Which of the following actions is least associated with mobile ransomware?

- a. Encrypting files and demanding a ransom for decryption.
- \odot b. Displaying intrusive advertisements on the device. \checkmark
- oc. Locking the device and demanding a ransom for unlocking.

Risposta corretta.

La risposta corretta è:

Displaying intrusive advertisements on the device.

Domanda 4 Risposta co	rretta Webmail Uniweb
Which	of the following activities is least associated with spyware on mobile devices?
○ a.	Gathering sensitive information such as login credentials and personal data.
○ b.	Monitoring and recording user's keystrokes and online activities.
C.	Displaying intrusive advertisements on the device. ✓
Rispost	a corretta.
	osta corretta è: ing intrusive advertisements on the device.
Domanda 5 Risposta co	rretta
	DES NOT gain money in an advertisement framework used in a mobile context? The advertisement framework developer
	The user ✓
O c.	The mobile app developer
Rispost	a corretta.
La rispo The use	osta corretta è: er
Domanda 6 Risposta co	rretta
Which (of the following is NOT a characteristic of adware?
○ a.	It can slow down your mobile device.
b.	It is a type of virus. ✔
O c.	It displays unwanted advertisements.
Rispost	a corretta.
	osta corretta è: ¿pe of virus.

Webmail Uniweb

Which of the following is a way to prevent cross-device tracking on mobile devices?
a. Disable ad tracking in your mobile device's settings.
b. All of the above. ✓
○ c. Use a VPN or Tor.
Risposta corretta.
La risposta corretta è: All of the above.
omanda 8 isposta errata
Which one is NOT a possible way for an attacker to install a malware on the victim device?
■ a. Social engineering X
○ b. Repackaging attack
c. Triggering the automatic installation of the malware
Risposta errata.
La risposta corretta è: Triggering the automatic installation of the malware
omanda 9 isposta errata
Which of the following statements least accurately describes an Android repackaging attack?
 a. An Android repackaging attack disguises malicious code within a legitimate app to deceive users and bypass security measures.
ob. An Android repackaging attack involves modifying a legitimate app's package name and signing it with a different digital certificate.
 c. An Android repackaging attack is a technique used to intercept and modify network traffic between an Android device and external servers.
Risposta errata.
La risposta corretta è: An Android repackaging attack is a technique used to intercept and modify network traffic between an Android device and external servers.

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Domanda **7**Risposta corretta