

# 312-49V8<sup>Q&As</sup>

Computer Hacking Forensic Investigator Exam

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# **QUESTION 1**

Which of the following Wi-Fi chalking methods refers to drawing symbols in public places to advertise open Wi-Fi networks?
A. WarWalking
B. WarFlying
C. WarChalking
D. WarDhving
Correct Answer: C
QUESTION 2
The ARP table of a router comes in handy for Investigating network attacks, as the table contains IP addresses associated with the respective MAC addresses.
The ARP table can be accessed using thecommand in Windows 7.
A. C:\arp -a
B. C:\arp -d
C. C:\arp -s
D. C:\arp -b
Correct Answer: A
QUESTION 3
Quality of a raster Image is determined by theand the amount of information in each pixel.
A. Total number of pixels
B. Image file format
C. Compression method
D. Image file size
Correct Answer: A

# **QUESTION 4**

Which of the following commands shows you the names of all open shared files on a server and number of file locks on



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A. Net sessions B. Net file C. Netconfig D. Net share Correct Answer: B  QUESTION 5  Wi-Fi Protected Access (WPA) is a data encryption method for WLANs based on 802.11 standards. Temporal Key Integrity Protocol (TRIP) enhances WEP by adding a rekeying mechanism to provide fresh encryption and integrity keys Temporal keys are changed for every A. 5,000 packets B. 10.000 packets C. 15,000 packets C. 15,000 packets Correct Answer: B  QUESTION 6  What is a first sector ("sector zero") of a hard disk? A. Master boot record B. System boot record C. Secondary boot record C. Secondary boot record Correct Answer: A	each file?
B. Net file C. Netconfig D. Net share Correct Answer: B  QUESTION 5  Wi-Fi Protected Access (WPA) is a data encryption method for WLANs based on 802.11 standards. Temporal Key Integrity Protocol (TKIP) enhances WEP by adding a rekeying mechanism to provide fresh encryption and integrity keys Temporal keys are changed for every	each file?
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B. System boot record C. Secondary boot record D. Hard disk boot record	What is a first sector ("sector zero") of a hard disk?
C. Secondary boot record  D. Hard disk boot record	A. Master boot record
D. Hard disk boot record	B. System boot record
	C. Secondary boot record
Correct Answer: A	D. Hard disk boot record
	Correct Answer: A

### **QUESTION 7**

A mobile operating system is the operating system that operates a mobile device like a mobile phone, smartphone, PDA, etc. It determines the functions and features available on mobile devices such as keyboards, applications, email, text messaging, etc. Which of the following mobile operating systems is free and open source?

- A. Web OS
- B. Android



C. Apple IOS
D. Symbian OS
Correct Answer: B
QUESTION 8
Which of the following standard is based on a legal precedent regarding the admissibility of scientific examinations or experiments in legal cases?
A. Daubert Standard
B. Schneiderman Standard
C. Frye Standard
D. FERPA standard
Correct Answer: C
QUESTION 9
Which of the following commands shows you the NetBIOS name table each?
A. nbtstat -n
B. nbtstat -c
C. nbtstat -r
D. nbtstat -s
Correct Answer: A
QUESTION 10
Which one of the following statements is not correct while preparing for testimony?
A. Go through the documentation thoroughly
B. Do not determine the basic facts of the case before beginning and examining the evidence
C. Establish early communication with the attorney
D. Substantiate the findings with documentation and by collaborating with other computer forensics
professionals
Correct Answer: B



# **QUESTION 11**

Netstat is a tool for collecting Information regarding network c	onnections. It provides a simple view of TCP and UDF
connections, and their state and network traffic statistics.	

connections, and their state and network traffic statistics.
Which of the following commands shows you the TCP and UDP network connections, listening ports, and the identifiers?
A. netstat -ano
B. netstat -b
C. netstat -r
D. netstat -s
Correct Answer: A
QUESTION 12
When dealing with the powered-off computers at the crime scene, if the computer is switched off, turn it on
A. True
B. False
Correct Answer: B
QUESTION 13
Data acquisition system is a combination of tools or processes used to gather, analyze and record Information about some phenomenon. Different data acquisition system are used depends on the location, speed, cost. etc. Serial communication data acquisition system is used when the actual location of the data is at some distance from the computer. Which of the following communication standard is used in serial communication data acquisition system?
A. RS422
B. RS423
C. RS232
D. RS231
Correct Answer: C
QUESTION 14
Graphics Interchange Format (GIF) is aRGB bitmap Image format for Images with up to 256 distinct

colors per frame.



A. 8-bit

B. 16-bit

C. 24-bit

D. 32-bit

Correct Answer: A

### **QUESTION 15**

Network forensics can be defined as the sniffing, recording, acquisition and analysis of the network traffic and event logs in order to investigate a network security incident.

A. True

B. False

Correct Answer: A

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