# GIAC Advanced Smartphone Forensics GIAC GASF

**Version Demo** 

**Total Demo Questions: 10** 

Total Premium Questions: 75

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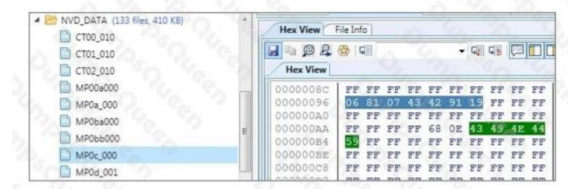
https://dumpsqueen.com

support@dumpsqueen.com

dumpsqueen.com

# **QUESTION NO: 1**

Review the two highlighted sections in the hex output below from the file MP0c\_000.



Convert the phone number found in raw format extracted from a Chinese knock-off device.

- **A.** 3494044495
- **B.** 7034241991
- C. 6174429119
- **D.** 4349404459

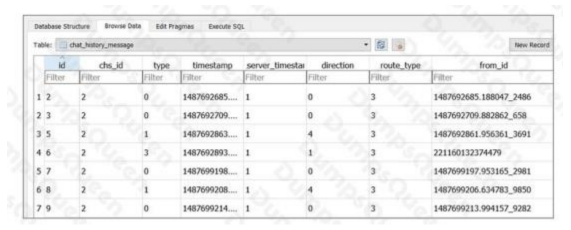
# **ANSWER: B**

**Explanation:** 

:

# **QUESTION NO: 2**

Review the message database below.



What can be determined based on the information provided?

- A. There are no deleted messages in this database
- B. The interrupted sequence in the id column could indicate deleted messages
- C. The messages in this table are "outgoing"
- D. The messages contain attachments
- E. The messages in this table are only "incoming"

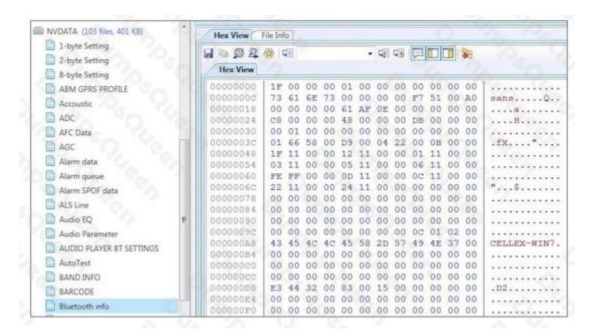
A٨	IS	W	Έ	R:	В
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**Explanation:** 

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# **QUESTION NO: 3**

Examine the file, Bluetooth, what is the name of the device being examined?



- A. CON
- B. WIN7
- C. CON....M
- **D.** WIN10

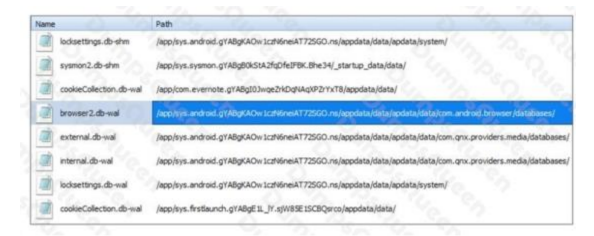
ANS	<b>SWE</b>	R: B
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**Explanation:** 

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# **QUESTION NO: 4**

Exhibit:



Where can an analyst find data to provide additional artifacts to support the evidence in the highlighted file?

- A. internal.db-wal
- B. browser2.db
- C. sysmon2.db-shm
- D. external.db

# **ANSWER: A**

# **QUESTION NO: 5**

Which of the following items is found in the Kernel Space for an iOS device?

- A. Cocoa Touch framework
- B. System Area
- C. Applications
- D. Core Services

# **ANSWER: A**

# **Explanation:**

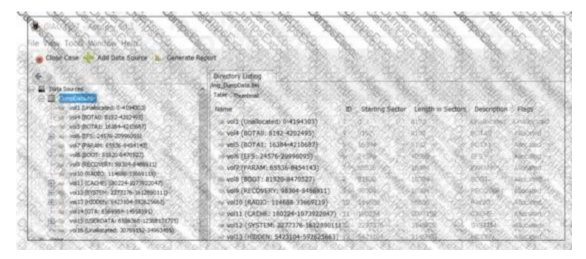
:

Reference: https://developer.apple.com/library/content/documentation/Darwin/Conceptual/

KernelProgramming/Architecture/Architecture.html

# **QUESTION NO: 6**

What type of acquisition is being examined in the image below?



- A. iOS bypass lock
- B. Blackberry logical
- C. Android physical
- D. Windows Mobile file system

# **ANSWER: C**

**Explanation:** 

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Reference:

http://www.forensicswiki.org/wiki/How\_To\_Decrypt\_Android\_Full\_Disk\_Encryption

# **QUESTION NO: 7**

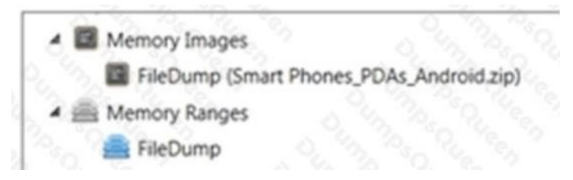
What is often more of a challenge with mobile forensics than other areas of forensics?

- A. Analysis and Reporting of Information
- B. Isolation of devices
- C. Identification of evidence
- D. Evidence collection

ANSWER: D		
Explanation:		
:		

# **QUESTION NO: 8**

What type of acquisition has occurred for this device?



- A. Physical
- B. File system
- C. Bypass lock
- D. Logical

# **ANSWER: B**

# **Explanation:**

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Reference: https://archive.org/stream/Defcon20Slides/DEFCON-20-Robinson-Spy-vs-

Spy\_djvu.txt

# **QUESTION NO: 9**

Which artifact(s) can be extracted from a logical image only if the device the image was acquired from was jailbroken?

- A. SMS/MMS
- **B.** Email
- C. Call Logs

D. Photos

### **ANSWER: B**

### **Explanation:**

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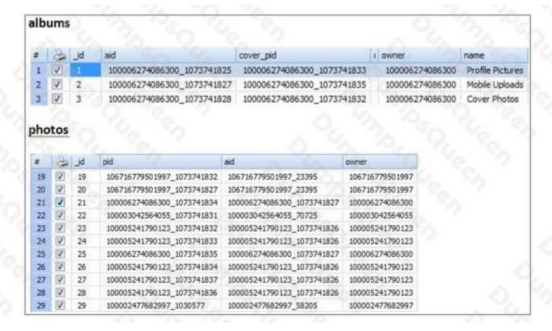
Photos, SMS/MMS and call logs can be extracted from a logical acquisition of a nonjailbroken device. Once a device has been jailbroken, email can be extracted for review.

# **QUESTION NO: 10**

Analyze the two tables (Albums and Photos) provided from the Facebook database on an

Android device

located at the path: /data/data/com.facebook.katana/databases/fb.db.



Which photo was added to Facebook by the user of the device?

- **A.** 106716779501997\_1073741827
- **B.** 100003042564055\_1073741835
- C. 100005241790123 1073741832
- **D.** 100006274086300\_1073741835



ANSWER: D			

# **Explanation:**

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Examination of the first table shows user activity related to Cover photos. Mobile uploads and Profile pictures leading to the conclusion that user 100006274086300, is the owner of the device. In the second table, examine the picture's IDs resident in the database. Only one photo shares the Facebook ID that matches the ID of the assumed device owner.