



412-79^{Q&As}

EC-Council Certified Security Analyst (ECSA)

Pass EC-COUNCIL 412-79 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/412-79.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by EC-COUNCIL Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

When setting up a wireless network with multiple access points, why is it important to set each access point on a different channel?

- A. Avoid cross talk
- B. Avoid over-saturation of wireless signals
- C. So that the access points will work on different frequencies
- D. Multiple access points can be set up on the same channel without any issues

Correct Answer: A

QUESTION 2

The police believe that Mevin Mattew has been obtaining unauthorized access to computers belonging to numerous computer software and computer operating systems manufacturers, cellular telephone manufacturers, Internet Service Providers and Educational Institutions. They also suspect that he has been stealing, copying and misappropriating proprietary computer software belonging to the several victim companies. What is preventing the police from breaking down the suspects door and searching his home and seizing all of his computer equipment if they have not yet obtained a warrant?

- A. The Fourth Amendment
- B. The USA patriot Act
- C. The Good Samaritan Laws
- D. The Federal Rules of Evidence

Correct Answer: A

QUESTION 3

During the course of an investigation, you locate evidence that may prove the innocence of the suspect of the investigation. You must maintain an unbiased opinion and be objective in your entire fact finding process. Therefore you report this evidence. This type of evidence is known as:

- A. Inculpatory evidence
- B. mandatory evidence
- C. exculpatory evidence
- D. Terrible evidence

Correct Answer: C



QUESTION 4

How many possible sequence number combinations are there in TCP/IP protocol?

- A. 320 billion
- B. 32 million
- C. 4 billion
- D. 1 billion

Correct Answer: C

QUESTION 5

Why should you note all cable connections for a computer you want to seize as evidence?

- A. to know what outside connections existed
- B. in case other devices were connected
- C. to know what peripheral devices exist
- D. to know what hardware existed

Correct Answer: A

[Latest 412-79 Dumps](#)

[412-79 VCE Dumps](#)

[412-79 Study Guide](#)