

Question 1

What was the issue that the U.S. Supreme Court addressed in the Van Buren decision regarding the CFAA?

- a. Whether the CFAA applies to contractors
- b. Whether the CFAA applies to improper use of information
- c. Whether the CFAA bans PBX hacking
- d. Whether the CFAA applies to employees

Question 2

What is the legal term for unauthorized access to a computer system under the CFAA?

- a. Trespass
- b. Intrusion
- c. Breach
- d. Exceeding authorized access

Question 3

How can a hacker gain access to PBX System?

- a. Fuzzing
- b. Weak Passwords
- c. VoIP scanners
- d. None

Question 4

PBX architecture is a communication system that connects internal telephones within an organization and also connects these telephones to the Public Switched Telephone

True
False

Question 5

VOIP converts analog voice signals into digital data packets and transmits them over an IP network?

True
False

Question 6

Which of the following activities qualify as unauthorized access under the CFAA?

- a. Deliberately transmitting harmful digital codes or programs to computer systems
- b. Illegally using someone else's password or access key
- c. Extortion involving a computer
- d. All of the above

Question 7

What are the consequences of a successful Pbxhack?

- a. Toll Fraud
- b. Reputation Damage
- c. Both
- d. None

Question 8

What activities does the Van Buren decision now clarify will NOT violate the CFAA?

- a. Employee accessing unrestricted information on an employer computer for personal purposes
- b. Security researcher accessing public assets to identify vulnerabilities
- c. Only (a)
- d. Both (a) and (b)

Question 9

What question under the CFAA did the HiQ Labs v. LinkedIn decision address?

- a. Whether ransomware violates the CFAA
- b. Whether a contractor has authorized access
- c. Whether webscraping a public website violates the CFAA
- d. Both (a) and (c)

Question 10

What are the other possible ways for Pbx systems to get hacked?

- a. Internal Enemy
- b. Poor port management

c. Social Engineering

d. All