

CEHv10 – Module 18 – Quiz

**Q** Search ...

CEHv10 – Module 18 – Quiz

Course Progress

Results

4 of 5 questions answered correctly

Your time: 00:01:12

## You have reached 4 of 5 point(s), (80%)

#### Click Here to Continue

# RESTART QUIZ

**VIEW QUESTIONS** 

1. Question

Which of the following tool can capture RPL related information and live packets from networks in a non-intrusive manner?



## Correct

2. Question

#### **Course**

# **Navigatio**

n

- Meet Your Instructor
- Module 01:

  Introduction to Ethica

  Hacking
- Module 02:

  Footprinting and
  Reconnaissance
- Module 03: Scanning
  Networks
- Module 04:
  Enumeration
- Module 05:
  Vulnerability Analysis
- Module 06: System
  Hacking
- Module 07: Malware

  Threats
- Module 08: Sniffing
- Module 09: Social
  Engineering
- Module 10: Denial-of-Service
- Module 11: Session
  Hijacking

Identify the command which is used to adjust RSSI range?

- a. python RFCrack.py –i –F MOD\_2FSK -F 314350000
- b. python RFCrack.py -j -F 314000000
- c. python RFCrack.py -r -U "-75" -L "-5" -M MOD\_2FSK-F 314350000
- d. python RFCrack.py -r -M MOD\_2FSK -F 314350000

### Correct

3. Question

Which of the following term is defined as the process of installing a modified set of kernel patches that allows running third-party applications not signed by the OS vendor?

- a. Tracking
- ob. Hijacking
- c. Blackjacking
- d. Jailbreaking

#### **Correct**

4. Question

- Module 12: Evading

  IDS, Firewalls, and

  Honeypots
- Module 13: Hacking
  Web Servers
- Module 14: Hacking
  Web Applications
- Module 15: SQL
  Injection
- Module 16: Hacking
  Wireless Networks
- Module 17: Hacking

  Mobile Platforms
- **№** Module 18: IoT Hackin
  - Understanding IoT Concepts
  - Understanding IoT Attacks
  - Understanding IoT Hacking Methodology
  - IoT Hacking Tools
  - **⊘** IoT

Countermeasures

- Overview of IoTPenetrationTesting
- Module 19: Cloud
  Computing
- Module 20:

  Cryptography

In which of the following mobile platform vulnerabilities, unsolicited text/email messages sent to mobile devices from known/ unknown phone numbers/email IDs.

Return to <u>Certified</u>
<u>Ethical Hacker</u>
(<u>CEH</u>)v10

a. Mobile Phishing	
b. SMS Spam	
c. SMS Phishing	
O d. Mobile Spam	

# Incorrect

5. Question

Which of the following attack allows Android users to attain privileged control access with in Android's subsystem.

a. Rooting
O b. Jailbreaking
C. SMiShing
Od. App Sandboxing

# Correct

1-888-330-HACK Mon - Fri / 8:00AM -	Featured	Featured	Browse
5:00PM	Courses	White Paper	Our Courses
			_
	CEH	Ethical Hacking: Choosing the Right Pathway	Learning
	C CISO		Options
	CHFI		iClass Specials
	<b>■</b> ECSA		<b>Cart</b>

© EC-Council iClass 2019