

CEHv10 – Module 20 – Quiz

Q Search ...

CEHv10 – Module 20 – Quiz

Course Progress

Results

4 of 5 questions answered correctly

Your time: 00:03:09

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

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RESTART QUIZ

VIEW QUESTIONS

1. Question

Identify the type of cloud computing, which provides virtual machines and other abstracted hardware and operating systems which may be controlled through a service API.

- a. Software-as-a-Service (SaaS)
- b. Platform-as-a-Service (PaaS)
- c. Infrastructure-as-a-Service (IaaS)
- d. Virtual Service

Correct

2. Question

Which of the following attack involves in stealing a cloud service provider's domain name?

- a. Cybersquatting
- Domain Snipping
- c. DNS Poisoning

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

2 of 5 08/03/2019, 12:32

Public Key
Infrastructure

Understanding

Email Encryption

(PKI)

a. Chosen-ciphertext Attack

b. Ciphertext-only Attack

c. Adaptive Chosen-plaintext Attack

O d. Domain Hijacking	Module 12: Evading
	IDS, Firewalls, and Honeypots
Incorrect	Module 13: Hacking Web Servers
3. Question	Module 14: Hacking Web Applications
Cloud Pent Testing is not allowed for one of the following Cloud Computing type, as it might impact on the infrastructure.	Module 15: SQL Injection
a. Platform-as-a-Service (PaaS)	Module 16: Hacking Wireless Networks Module 17: Hacking
b. Software-as-a-Service (SaaS)	Mobile Platforms
c. Hybrid-as-a-Service(HaaS)	Module 18: IoT Hackin
d. Infrastructure-as-a-Service (IaaS)	Module 19: Cloud Computing
	Module 20:
Correct	Cryptography Understanding
4. Question	Cryptography Concepts Overview of
Which of the following cryptographic attack technique involves	Encryption Algorithms
extraction of cryptographic secrets (e.g. the password to an encrypted file) from a person by coercion or torture?	CryptographyToolsUnderstanding

3 of 5 08/03/2019, 12:32

Correct Correct Cryptanalysis Cryptographic Attacks Countermeasu Module 20 Lab Cryptographic keys Module 20 Lab	Question Code Breaking Methodologies, which of the following method avolves the use of social engineering techniques to extract	 Cryptographic Attacks Countermeasures Module 20 Lab 01 Module 20 Lab 02 Module 20 Lab 03 Module 20 Lab 04
Cryptanalysis Cryptographic Attacks 5. Question Module 20 Lab	Question Code Breaking Methodologies, which of the following method avolves the use of social engineering techniques to extract	Cryptanalysis Cryptographic Attacks
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a. Brute-Force Module 20 Lab Module 20 - Fu B. Trickery and Deceit Return to Certified		
		Module 20 Lab 06
b. Trickery and Deceit Return to Certified	a. Brute-Force	❷ Module 20 Lab 07
Return to Certified		
c Fraguency Analysis	b. Trickery and Deceit	
	c Fraguency Analysis	<u> </u>
Ethical Hacker (CEH)v10	<u> </u>	
d. One-Time Pad	Od. One-Time Pad	
Correct	Correct	
	II.	

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	CHFI		iClass Specials
	ECSA		Cart

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5 of 5 08/03/2019, 12:32