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HÓA HỌC 12 || ÔN TẬP THI HK1 (ĐỀ TC04) || FN-CHEM*

THI HK1
ĐỀ THỰC CHIẾN 04
12-Fn.Chem+

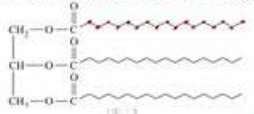
PHẦN I. Thí sinh trả lời từ câu 1 đến câu 18. Mỗi câu hỏi thí sinh chỉ chọn một phương án.

Câu 1: Có bao nhiêu công thức cấu tạo là ester có CTPT $C_5H_{10}O_2$ mà tác dụng với NaOH tạo ra CH_3COONa ?

A. 4 B. 3 C. 1 D. 2

◆|| $CH_3COO-C-C-C$
 $CH_3COO-C-C$

Câu 2: Một loại triglyceride (X) thu được từ quá trình chế biến chất béo có công thức cấu tạo như bên dưới:



Phát biểu nào sau đây sai về X?

A. (X) có tên là tristearin.
B. Khi xà phòng hóa (X) bằng dung dịch NaOH thì thu được muối có công thức là $C_{17}H_{33}COONa$.
C. (X) có nhiệt độ nóng chảy cao hơn triolein.
D. Cho tripalmitin tác dụng lượng dư H_2 (Ni, t°) thì thu được (X).

Câu 3: Dầu mỡ tái sử dụng nhiều lần có hiện tượng bị ôi gọi là "sự ôi mỡ" là do

A. Do chất béo lỏng chuyển hóa thành chất rắn.
B. Do gốc hydrocarbon không no có trong chất béo bị oxy hóa bởi oxygen trong không khí.
C. Do chất béo thủy phân trong môi trường acid.
D. Do chất béo thủy phân trong môi trường kiềm.

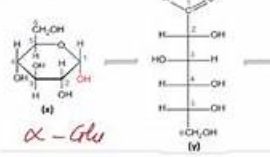
Câu 4: Chỉ số đường huyết là một thông tin quan trọng. Ở Mỹ thường dùng đơn vị số mg Glucose/dL máu. Còn ở Châu Âu thì thường dùng đơn vị số mmol Glucose/L máu. Một người trước ăn có chỉ số đường huyết là 162 mg/dL thì chỉ số đường huyết theo mmol/L là

A. 0,5 B. 5 C. 0,9 D. 9

Câu 5: Cho 3 cấu trúc (x), (y), (z) của một carbohydrate (A) như hình bên.

Cho biết phát biểu nào sau đây sai?

A. Carbohydrate (A) là glucose.
B. Nhóm OH ở Carbon số 1 trong cấu trúc (x) và (z) được gọi là nhóm OH hemiacetal.
C. Cấu trúc (z) là β -glucose.
D. (A) phản ứng được với thuốc thử Tollens, hòa tan được kết tủa $Cu(OH)_2$ và nhưng không làm mất màu nước bromine.



Câu 6: Cho vài giọt dung dịch Iodine vào ống nghiệm chứa dung dịch hồ tinh bột thì có hiện tượng gì?

A. Tạo màu xanh tím B. Không có sự thay đổi so với ban đầu. C. Tạo màu đỏ đậm D. Tạo màu trắng.

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Huawei HCIP-Security V4.0 Sample Questions (Q53-Q58):

NEW QUESTION # 53

Which of the following statements is false about virtual system resource allocation?

- A. Improper resource allocation may prevent other virtual systems from obtaining resources and services from running properly.
- B. To manually allocate resources to a virtual system, an administrator needs to configure a resource class, specify the guaranteed quota and maximum quota of each resource in the resource class, and bind the resource class to the virtual system.
- C. Quota-based resources are automatically allocated based on system specifications.
- D. Virtual systems can share and preempt resources of the entire device. Such resources can be manually allocated.

Answer: C

Explanation:

Comprehensive and Detailed Explanation:

- * Virtual system resource allocation can be manual or shared.
- * Manual allocation requires configuring a resource class, defining a quota, and binding it to a virtual system.
- * Why is D false?
- * Quota-based resources are not automatically allocated.
- * An administrator must define resource quotas.

HCIP-Security References:

- * Huawei HCIP-Security Guide # Virtual System Resource Allocation

NEW QUESTION # 54

Which of the following parameters is not required for an IKE proposal?

- A. Negotiation mode
- B. Authentication algorithm
- C. Encryption algorithm
- D. Encapsulation mode

Answer: A

Explanation:

Comprehensive and Detailed Explanation:

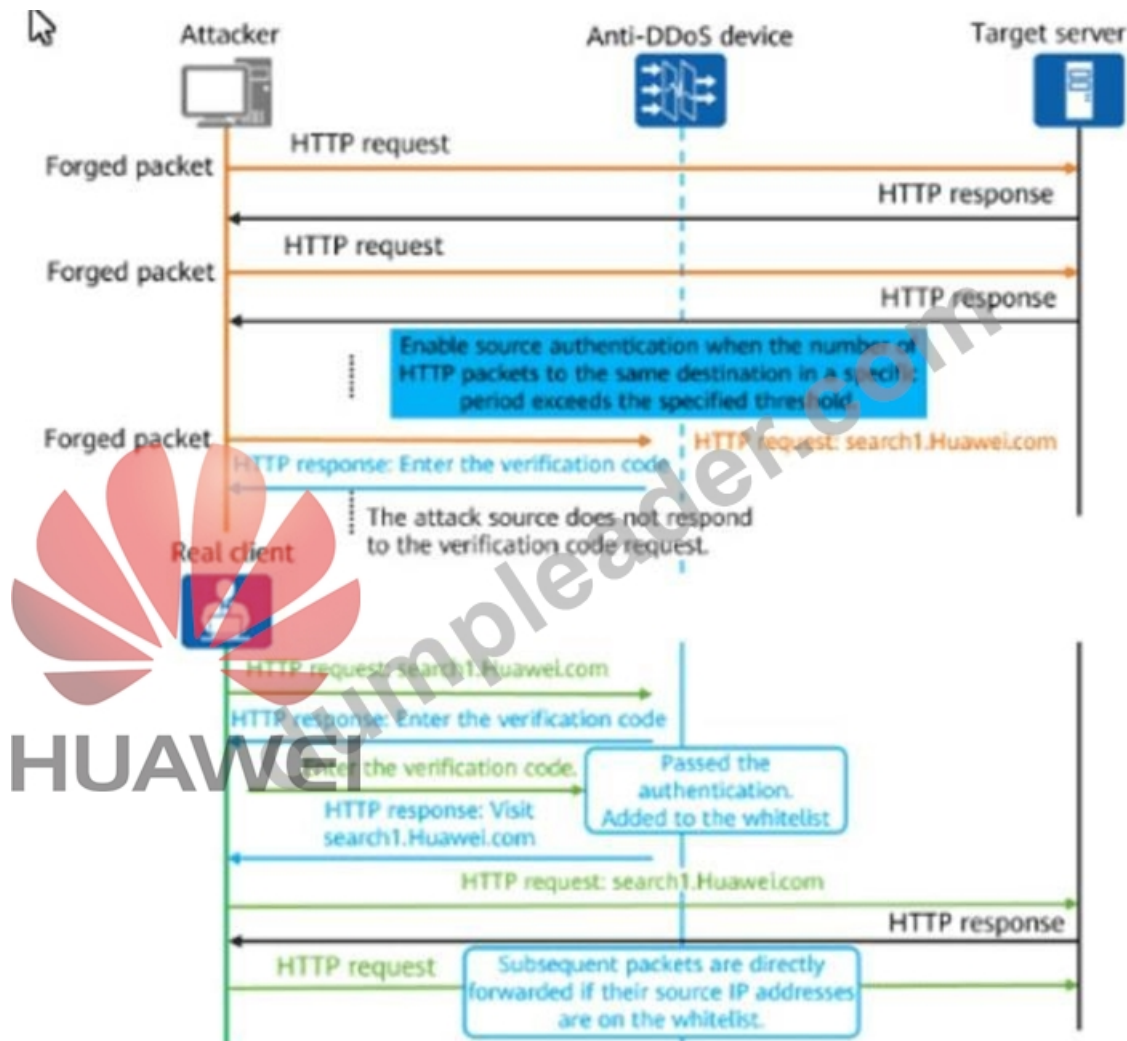
- * IKE (Internet Key Exchange) proposal includes:
- * Encryption algorithm# Ensures data confidentiality.
- * Authentication algorithm# Verifies the identity of peers.
- * Encapsulation mode# Defines whether IPsec operates in tunnel mode or transport mode.
- * Why is C the correct answer?
- * Negotiation mode is not part of the IKE proposal; it is configured separately in the IKE policy.

HCIP-Security References:

- * Huawei HCIP-Security Guide # IKE Configuration

NEW QUESTION # 55

The figure shows the defense mechanism of an HTTP flood attack. Which source IP detection technology is displayed in the figure?



- A. URI monitoring
- B. 302 redirect mode
- C. Basic mode
- D. Enhanced mode

Answer: D

Explanation:

1##Understanding HTTP Flood Attacks:

* An HTTP flood attack is a type of DDoS attack where an attacker sends a large number of HTTP requests to a target server, overloading its resources.

* Attackers often use botnets or spoofed IP addresses to send forged HTTP requests, making it difficult to differentiate between legitimate and malicious traffic.

2##What is Happening in the Figure?

* The Anti-DDoS device detects an abnormally high number of HTTP requests from certain IPs.

* It challenges suspicious clients by requiring them to complete an authentication step (such as entering a verification code).

* Legitimate users can pass the authentication and get whitelisted, while bots and attackers fail to respond and are blocked.

3##Why is "Enhanced Mode" the Correct Answer?

* Enhanced Mode is an advanced source IP detection technology that uses verification codes or JavaScript challenges to distinguish real users from bots.

* Key features of Enhanced Mode:

* Verification challenge (e.g., CAPTCHA, JavaScript check).

* Whitelisting of verified users to prevent further verification delays.

* Blocks attack sources that fail to respond to verification.

* In the figure, the system prompts suspicious users to enter a verification code before allowing further access.

* Attackers typically do not respond, while legitimate users complete the challenge and continue browsing normally.

HCIP-Security References:

* Huawei HCIP-Security Guide# HTTP Flood Attack Protection

- * Huawei Anti-DDoS Solution Guide# Source IP Detection Methods
- * Huawei WAF Documentation# Enhanced Mode for Web Attack Mitigation

NEW QUESTION # 56

In SSL VPN, the firewall performs access authorization and control based on which of the following dimensions?

- A. Port number
- B. MAC address
- C. IP address
- D. Role

Answer: C,D

Explanation:

Comprehensive and Detailed Explanation:

- * SSL VPN authorization is role-based:
- * Role-based policies determine user permissions.
- * IP-based access control ensures users connect from allowed networks.
- * Why are B and C incorrect?
- * SSL VPN does not authenticate based on MAC address or port number.

HCIP-Security References:

- * Huawei HCIP-Security Guide # SSL VPN Access Control

NEW QUESTION # 57

Which of the following statements is false about RADIUS and HWTACACS?

- A. Both of them feature good flexibility and extensibility.
- B. Both of them use the client/server model.
- C. Both of them use shared keys to encrypt user information.
- D. Both of them support authorization of configuration commands.

Answer: D

Explanation:

Comprehensive and Detailed Explanation:

- * RADIUS and HWTACACS are AAA (Authentication, Authorization, and Accounting) protocols, but they have key differences:
- * RADIUS# Encrypts only passwords (not the entire message).
- * HWTACACS# Encrypts the entire packet, providing better security.
- * Command authorization:
- * RADIUS does not support command-level authorization.
- * HWTACACS supports per-command authorization (used in network device access control).
- * Why is C false?
- * RADIUS does not authorize configuration commands; HWTACACS does.

HCIP-Security References:

- * Huawei HCIP-Security Guide # RADIUS vs. HWTACACS

NEW QUESTION # 58

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