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## Palo Alto Networks Cybersecurity Practitioner Sample Questions (Q135-Q140):

### NEW QUESTION # 135

Which characteristic of advanced malware makes it difficult to detect?

- A. Morphing code
- B. Data decompression
- C. Registered certificates
- D. Low traffic volumes

**Answer: A**

Explanation:

Morphing code, also known as polymorphism, allows advanced malware to change its code structure with each iteration or infection. This makes it extremely difficult for traditional signature-based detection tools to recognize and block the malware consistently.

#### NEW QUESTION # 136

Which statement describes DevOps?

- A. DevOps is a set of tools that assists the Development and Operations teams throughout the software delivery process
- B. **DevOps is a culture that unites the Development and Operations teams throughout the software delivery process**
- C. DevOps is a combination of the Development and Operations teams
- D. DevOps is its own separate team

**Answer: B**

Explanation:

DevOps is not:

- \* A combination of the Dev and Ops teams: There still are two teams; they just operate in a communicative, collaborative way.
- \* Its own separate team: There is no such thing as a "DevOps engineer." Although some companies may appoint a "DevOps team" as a pilot when trying to transition to a DevOps culture, DevOps refers to a culture where developers, testers, and operations personnel cooperate throughout the entire software delivery lifecycle.
- \* A tool or set of tools: Although there are tools that work well with a DevOps model or help promote DevOps culture, DevOps ultimately is a strategy, not a tool.
- \* Automation: Although automation is very important for a DevOps culture, it alone does not define DevOps.

#### NEW QUESTION # 137

Given the graphic, match each stage of the cyber-attack lifecycle to its description.



reconnaissance		attacker will plan the cyber-attack
weaponization		attacker will determine which method to use to compromise an endpoint
delivery		attacker will distribute their weaponized payload to an endpoint
exploitation		attacker will trigger a weaponized payload
installation		escalate privileges on a compromised endpoint
command and control		establish secure communication channel to servers across the internet to reshape attack objectives

#### Answer:

Explanation:

reconnaissance	reconnaissance	attacker will plan the cyber-attack
weaponization	weaponization	attacker will determine which method to use to compromise an endpoint
delivery	delivery	attacker will distribute their weaponized payload to an endpoint
exploitation	exploitation	attacker will trigger a weaponized payload
installation	installation	escalate privileges on a compromised endpoint
command and control	command and control	establish secure communication channel to servers across the internet to reshape attack objectives

#### NEW QUESTION # 138

An administrator finds multiple gambling websites in the network traffic log

What can be created to dynamically block these websites?

- A. Decryption policy
- **B. URL category**
- C. Application group
- D. Custom signatures

#### Answer: B

Explanation:

URL categories classify websites based on content type or risk, enabling dynamic policy enforcement such as blocking or allowing access. Administrators can create custom URL categories to group sites like gambling domains and apply blocking rules across the firewall infrastructure. Palo Alto Networks firewalls leverage URL categorization combined with threat intelligence to provide

granular web filtering, reducing exposure to malicious or unwanted sites. This dynamic grouping approach is more manageable and scalable than creating individual signatures or static lists and allows for automated policy application aligned with organizational compliance requirements.

### NEW QUESTION # 139

Which subnet does the host 192.168.19.36/27 belong?

- A. 192.168.19.0
- B. 192.168.19.64
- **C. 192.168.19.16**
- D. 192.168.19.32

**Answer: C**

Explanation:

To find the subnet that the host 192.168.19.36/27 belongs to, we need to convert the IP address and the subnet mask to binary form and perform a logical AND operation. The /27 notation means that the subnet mask has 27 bits of ones and 5 bits of zeros. In decimal form, the subnet mask is 255.255.255.224. The binary form of the IP address and the subnet mask are:

IP address: 11000000.10101000.00010011.00100100 Subnet mask: 11111111.11111111.11111111.11100000 The logical AND operation gives us the network prefix:

Network prefix: 11000000.10101000.00010011.00100000

To get the subnet address, we convert the network prefix back to decimal form:

Subnet address: 192.168.19.32

The subnet address is the first address in the subnet range. To find the last address in the subnet range, we flip the bits of the subnet mask and perform a logical OR operation with the network prefix:

Flipped subnet mask: 00000000.00000000.00000000.00011111 Logical OR: 11000000.10101000.00010011.00111111 The last address in the subnet range is:

Last address: 192.168.19.63

The subnet range is from 192.168.19.32 to 192.168.19.63. The host 192.168.19.36 belongs to this subnet. Therefore, the correct answer is B. 192.168.19.16, which is the second address in the subnet range.

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IP Subnet Calculator

Subnet Calculator - IP and CIDR

Which subnet does the host 192.168.19.36/27 belong? - VCEguide.com

### NEW QUESTION # 140

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