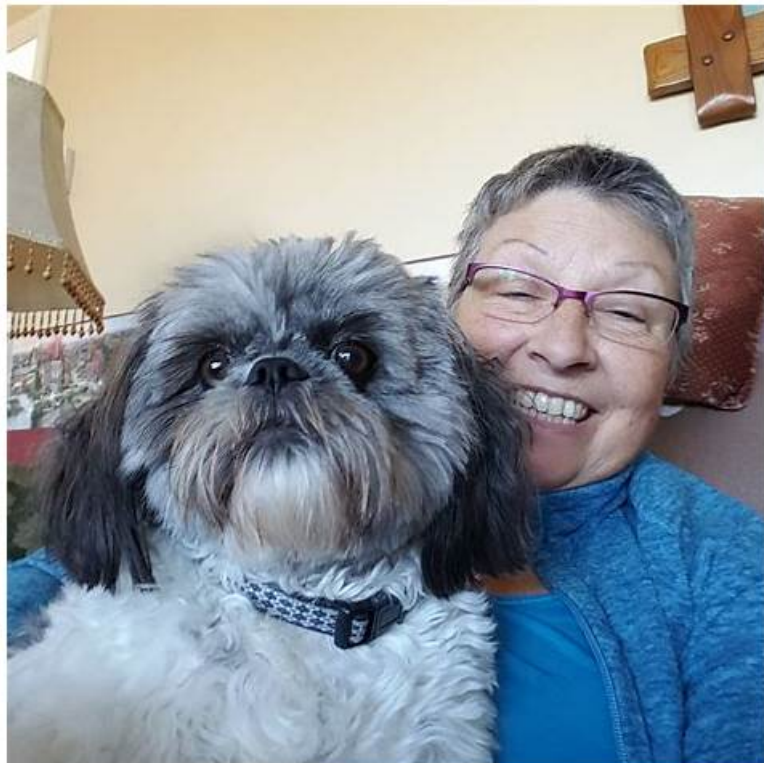


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EC-COUNCIL Certified SOC Analyst (CSA) Sample Questions (Q22-Q27):

NEW QUESTION # 22

What does the Security Log Event ID 4624 of Windows 10 indicate?

- A. New process executed
- B. An account was successfully logged on
- C. A share was assessed
- D. Service added to the endpoint

Answer: B

NEW QUESTION # 23

Which of the following formula represents the risk?

- A. Risk = Likelihood * Severity * Asset Value
- B. Risk = Likelihood * Impact * Asset Value
- C. Risk = Likelihood * Impact * Severity
- D. Risk = Likelihood * Consequence * Severity

Answer: B

Explanation:

NEW QUESTION # 24

Which attack works like a dictionary attack, but adds some numbers and symbols to the words from the dictionary and tries to crack the password?

- A. Hybrid Attack
- B. Bruteforce Attack
- C. Birthday Attack
- D. Rainbow Table Attack

Answer: B

NEW QUESTION # 25

Which encoding replaces unusual ASCII characters with "%" followed by the character's two-digit ASCII code expressed in hexadecimal?

- A. UTF Encoding
- B. Unicode Encoding
- C. URL Encoding
- D. Base64 Encoding

Answer: C

Explanation:

URL encoding, also known as percent-encoding, is a mechanism for encoding information in a Uniform Resource Identifier (URI) under certain circumstances. When characters are not allowed in a URI, they are replaced with a percent sign (%) followed by two hexadecimal digits that represent the ASCII code of the character. For example, a space character is not allowed in a URI and is replaced with %20.

References: The answer is verified as per the EC-Council's Certified SOC Analyst (CSA) course materials and study guides, which discuss various encoding schemes used in cybersecurity practices. URL encoding is specifically mentioned as the method for replacing unusual ASCII characters with a percent sign followed by two hexadecimal digits 123.

NEW QUESTION # 26

Lisa Carter, a SOC analyst at a financial services firm, is performing a risk assessment following suspicious alerts detected by the SIEM. She evaluates three key factors: the likelihood of an attack succeeding based on current threat intelligence, the impact on critical business operations if the breach occurs, and the value of the assets targeted (e.g., customer data, financial systems). Using

the standard risk assessment approach, which scenario represents the highest risk to the organization?

- A. Low Likelihood, Low Impact, High Asset Value
- **B. High Likelihood, High Impact, High Asset Value**
- C. Low Likelihood, High Impact, Low Asset Value
- D. High Likelihood, Low Impact, High Asset Value

Answer: B

Explanation:

The highest risk is the scenario where all contributing factors are high: likelihood, impact, and asset value.

Risk is commonly treated as a function of probability and consequence; many organizations also incorporate asset value or criticality into consequence. When likelihood is high, the threat is more probable to materialize.

When impact is high, the organization faces significant operational disruption, financial loss, and regulatory exposure. When asset value is high, the target represents highly sensitive or business-critical data/systems, which amplifies both the harm and urgency.

Therefore, "High Likelihood, High Impact, High Asset Value" clearly produces the maximum risk rating. The other scenarios reduce at least one dimension: low likelihood reduces probability, low impact reduces consequence, and low asset value reduces business criticality and potential damage. In SOC practice, the highest-risk scenario drives immediate prioritization: faster containment, more aggressive monitoring, executive visibility, and resourcing for incident response. It also influences long-term control investments (identity hardening, segmentation, monitoring coverage, and detection engineering) because it represents the greatest potential harm combined with high probability.

NEW QUESTION # 27

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