

#### **Question 1**

An XML injection attack against a web services application might involve:

- A. Introducing SOAP packets.
- B. Modifying the SQL syntax to inject queries.
- C. The use of a \* character in a form field.
- D. Abusing XPATH queries to retrieve data illegally.
- E. Adding a new entry to the WSDL.

#### <u>Answer</u>

D. Abusing XPATH queries to retrieve data illegally.

# **Question 2**

When performing blind SQL injection, what will a successful injection attack result in?

- A. The page redirecting to a standard internal server error page, showing a generic error.
- B. The system crashes.
- C. The page showing that an error has occurred and the detailed error description.
- D. No SQL error being displayed, but different behaviour observed when using different injection strings.
- E. All of these.

# <u>Answer</u>

D. No SQL error being displayed, but different behaviour observed when using different injection strings.

### **Question 3**

Which of the following is a symmetric encryption algorithm?

A. RSA.



- B. PGP.
- C. ElGamal.
- D. Elliptic Curve.
- E. RC5.

# <u>Answer</u>

E. RC5.