

Implementing and Operating Cisco Security Core Technologies Questions & Answers Demo

Version: 29.0

Topic 1, Exam Pool A	
Question: 1	
In which form of attack is alternate encoding, such as hexadecimal represe	ntation, most often observed?
A. Smurf B. distributed denial of service C. cross-site scripting D. rootkit exploit	
	Answer: C
Cross site scripting (also known as XSS) occurs when a web application gath user. The data is usually gathered in the form of a hyperlink which contains The user will most likely click on this link from another website, instant me web board or email message. Usually the attacker will encode the malicious portion of the link to the site methods) so the request is less suspicious looking to the user when clicked For example the code below is written in hex: Click Here is equivalent to: Click Here Note: In the format "&#xhhhh", hhhh is the code point in hexadecimal form</td><th>malicious content within it. ssage, or simply just reading a in HEX (or other encoding on.</th></tr><tr><td>Question: 2</td><th></th></tr><tr><td>Which flaw does an attacker leverage when exploiting SQL injection vulner</td><th>abilities?</th></tr></tbody></table>	

A. user input validation in a web page or web application

- B. Linux and Windows operating systems
- C. database

B. Perform backups to the private cloud.

D. web page images	
Fundamentam.	Answer: A
Explanation:	
SQL injection usually occurs when you ask a user for input, like their usernal ("injects") you an SQL statement that you will unknowingly run on your data Look at the following example, which creates a SELECT statement by adding select string. The variable is fetched from user input (getRequestString): txtUserId = getRequestString("UserId"); txtSQL = "SELECT * FROM Users WHERE UserId = " + txtUserId; If user enter something like this: "100 OR 1=1" then the SzQL statement will SELECT * FROM Users WHERE UserId = 100 OR 1=1; The SQL above is valid and will return ALL rows from the "Users" table, since hacker might get access to all the user names and passwords in this database.	abase. For example: g a variable (txtUserId) to a I look like this: e OR 1=1 is always TRUE. A
Question: 3	
Which two prevention techniques are used to mitigate SQL injection attacks	s? (Choose two)
 A. Check integer, float, or Boolean string parameters to ensure accurate values. B. Use prepared statements and parameterized queries. C. Secure the connection between the web and the app tier. D. Write SQL code instead of using object-relational mapping libraries. E. Block SQL code execution in the web application database login. 	ues.
	Answer: A, B
Question: 4	
Which two endpoint measures are used to minimize the chances of falling vengineering attacks? (Choose two)	rictim to phishing and social
A. Patch for cross-site scripting.	

C. Protect against input validation and character escapes in the endpoint.		
D. Install a spam and virus email filter.		
E. Protect systems with an up-to-date antimalware program		
Explanation:	Answer: D, E	
Phishing attacks are the practice of sending fraudulent communications that appear to come from a reputable source. It is usually done through email. The goal is to steal sensitive data like credit card and login information, or to install malware on the victim's machine.		
Question: 5		
Which two mechanisms are used to control phishing attacks? (Choose two)		
A. Enable browser alerts for fraudulent websites.B. Define security group memberships.C. Revoke expired CRL of the websites.D. Use antispyware software.E. Implement email filtering techniques.		
	Answer: A, E	

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