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EC-Council CASE Java Exam Certification Details:

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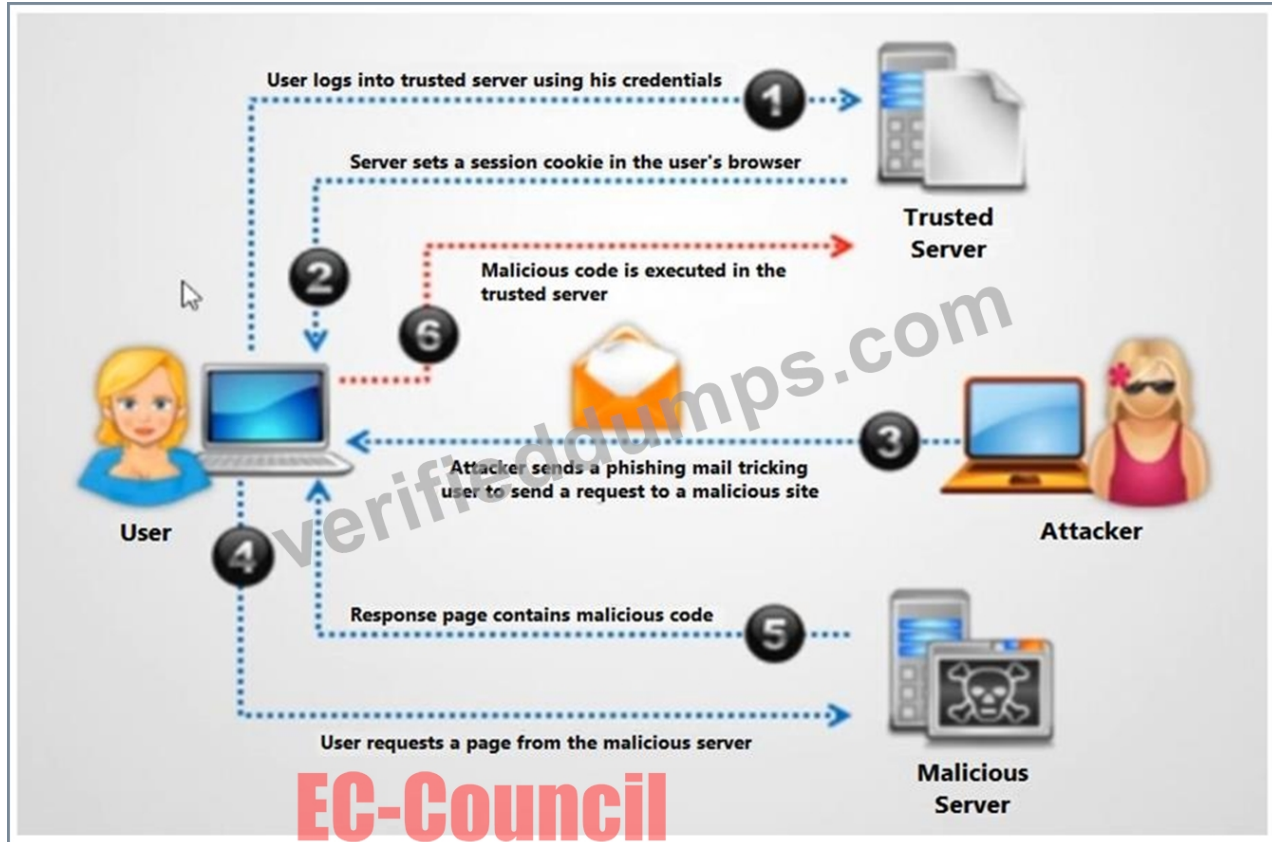
EC-Council 312-96 Exam Syllabus Topics:

Topic	Details	Weights
Static and Dynamic Application Security Testing (SAST & DAST)	<ul style="list-style-type: none"> - Understand Static Application Security Testing (SAST) - Demonstrate the knowledge of manual secure code review techniques for most common vulnerabilities - Explain Dynamic Application Security Testing - Demonstrate the knowledge of Automated Application Vulnerability Scanning Tools for DAST - Demonstrate the knowledge of Proxy-based Security Testing Tools for DAST 	8%
Secure Coding Practices for Session Management	<ul style="list-style-type: none"> - Explain session management in Java - Demonstrate the knowledge of session management in Spring framework - Demonstrate the knowledge of session vulnerabilities and their mitigation techniques - Demonstrate the knowledge of best practices and guidelines for secure session management 	10%
Understanding Application Security, Threats, and Attacks	<ul style="list-style-type: none"> - Understand the need and benefits of application security - Demonstrate the understanding of common application-level attacks - Explain the causes of application-level vulnerabilities - Explain various components of comprehensive application security - Explain the need and advantages of integrating security in Software Development Life Cycle (SDLC) - Differentiate functional vs security activities in SDLC - Explain Microsoft Security Development Lifecycle (SDU) - Demonstrate the understanding of various software security reference standards, models, and frameworks 	18%
Secure Coding Practices for Input Validation	<ul style="list-style-type: none"> - Understand the need of input validation - Explain data validation techniques - Explain data validation in strut framework - Explain data validation in Spring framework - Demonstrate the knowledge of common input validation errors - Demonstrate the knowledge of common secure coding practices for input validation 	8%
Secure Coding Practices for Cryptography	<ul style="list-style-type: none"> - Understand fundamental concepts and need of cryptography In Java - Explain encryption and secret keys - Demonstrate the knowledge of cipher class Implementation - Demonstrate the knowledge of digital signature and Its Implementation - Demonstrate the knowledge of Secure Socket Layer ISSU and Its Implementation - Explain Secure Key Management - Demonstrate the knowledge of digital certificate and its implementation - Demonstrate the knowledge of Hash implementation - Explain Java Card Cryptography - Explain Crypto Module in Spring Security - Demonstrate the understanding of Do's and Don'ts in Java Cryptography 	6%
Secure Application Design and Architecture	<ul style="list-style-type: none"> - Understand the importance of secure application design - Explain various secure design principles - Demonstrate the understanding of threat modeling - Explain threat modeling process - Explain STRIDE and DREAD Model - Demonstrate the understanding of Secure Application Architecture Design 	12%

ECCouncil Certified Application Security Engineer (CASE) JAVA Sample Questions (Q27-Q32):

NEW QUESTION # 27

Identify the type of attack depicted in the figure below:



- A. Denial-of-Service attack
- B. Cross-Site Request Forgery (CSRF) attack
- C. XSS
- D. SQL injection attack

Answer: B

NEW QUESTION # 28

Alice, a Server Administrator (Tomcat), wants to ensure that Tomcat can be shut down only by the user who owns the Tomcat process. Select the appropriate setting of the CATALINA_HOME/conf/server.xml that will enable him to do so.

- A. `<server port="-1" shutdown="*"/>`
- B. `<server port="8080" shutdown="SHUTDOWN"/>`
- C. `<server port="" shutdown="*"/>`
- D. `<server port="-1" shutdown="SHUTDOWN"/>`

Answer: A

NEW QUESTION # 29

Which line of the following example of Java Code can make application vulnerable to a session attack?

```

1: Public class storecookie extends HttpServlet {
2:     Public void doGet () {
3:         Cookie ssnCookie = new Cookie ("Session Cookie"+ value);
4:         ssnCookie.setMaxAge (3600);
5:         response.addCookie (ssnCookie);
6:     }

```

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- A. Line No. 1
- B. Line No. 5
- **C. Line No. 3**
- D. Line No. 4

Answer: C

Explanation:

In general, session management is a critical aspect of application security. A common vulnerability related to session management is the improper handling of session tokens, which can lead to session hijacking or fixation attacks. Without seeing the specific code, it's difficult to determine which line would be vulnerable. However, typical issues include:

- * Line No. 1: If this line declares the servlet without proper security configuration, it could be vulnerable.
- * Line No. 3: If this line involves the creation or handling of a session token without secure attributes (such as HttpOnly or Secure flags), it could make the application vulnerable.
- * Line No. 4: If this line sets the session token's expiration too long, it could increase the risk of token theft.
- * Line No. 5: If this line sends the session token to the client without encryption, it could be intercepted.

References: For verified answers and detailed explanations, please refer to the official EC-Council Application Security Engineer (CASE) JAVA study guides and courses. You can find more information and resources on their official website and iClass platform.

NEW QUESTION # 30

Jacob, a Security Engineer of the testing team, was inspecting the source code to find security vulnerabilities. Which type of security assessment activity Jacob is currently performing?

- **A. SAST**
- B. CAST
- C. CAST
- D. ISCST

Answer: A

NEW QUESTION # 31

Ted is an application security engineer who ensures application security activities are being followed during the entire lifecycle of the project. One day, he was analyzing various interactions of users depicted in the use cases of the project under inception. Based on the use case in hand, he started depicting the scenarios where attacker could misuse the application. Can you identify the activity on which Ted is working?

- **A. Ted was depicting abuse cases**
- B. Ted was depicting abstract use cases
- C. Ted was depicting security use cases
- D. Ted was depicting lower-level use cases

Answer: A

NEW QUESTION # 32

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