



Free Questions for 312-96 by vceexamstest

Shared by Kim on 27-07-2023

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Question 1

Question Type: MultipleChoice

Suppose there is a productList.jsp page, which displays the list of products from the database for the requested product category. The product category comes as a request parameter value. Which of the following line of code will you use to strictly validate request parameter value before processing it for execution?

Options:

- A- `public boolean validateUserName() {String CategoryId= request.getParameter('CatId');}`
- B- `public boolean validateUserName() { Pattern p = Pattern.compile('[a-zA-Z0-9]*$'); Matcher m = p.matcher(request.getParameter(CatId)); boolean result = m.matches(); return result;}`
- C- `public boolean validateUserName() { if(request.getParameter('CatId')!=null) String CategoryId=request.getParameter('CatId');}`
- D- `public boolean validateUserName() { if(!request.getParamcter('CatId').equals('null'))}`

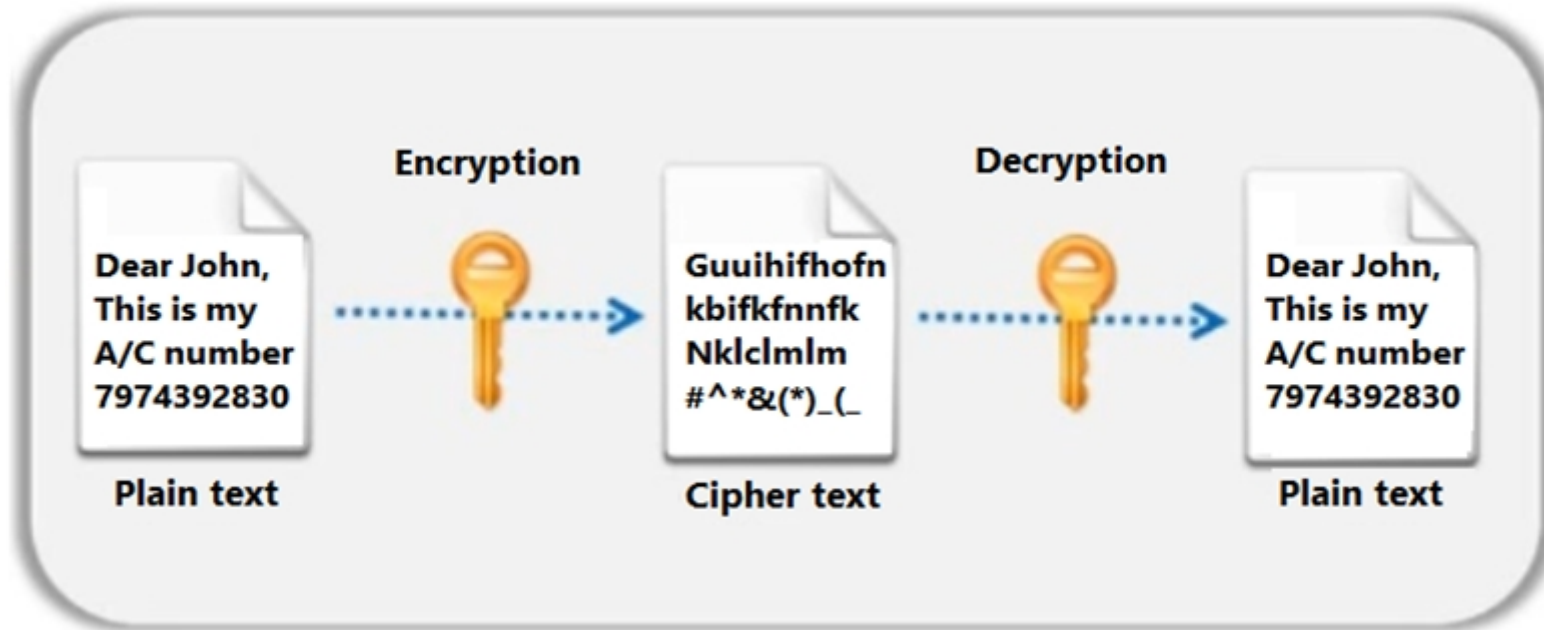
Answer:

B

Question 2

Question Type: MultipleChoice

Identify the type of encryption depicted in the following figure.



Options:

- A- Asymmetric Encryption
- B- Digital Signature
- C- Symmetric Encryption

D- Hashing

Answer:

C

Question 3

Question Type: MultipleChoice

The developer wants to remove the HttpSessionobject and its values from the client' system.

Which of the following method should he use for the above purpose?

Options:

A- sessionInvalidateil

B- Invalidate(session JSESSIONID)

C- isValidatEQ

D- invalidateQ

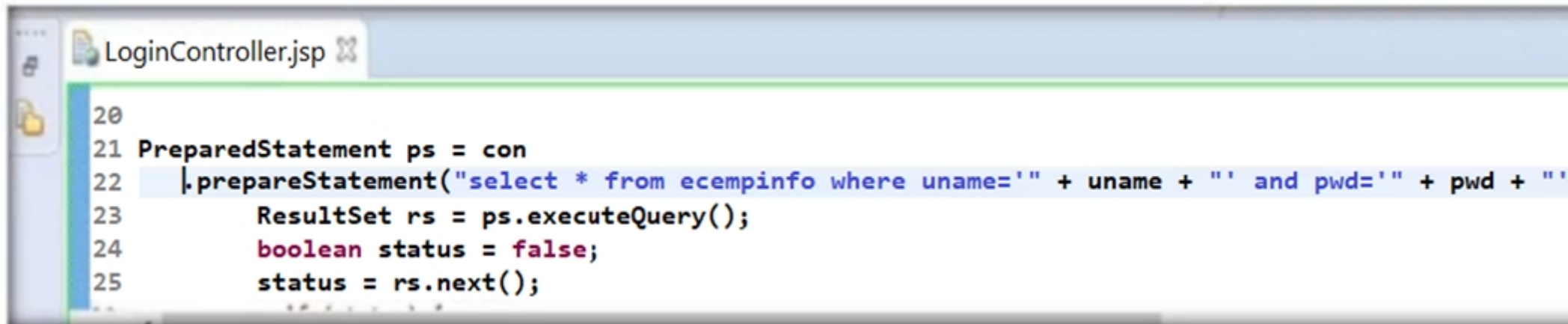
Answer:

D

Question 4

Question Type: MultipleChoice

During his secure code review, John, an independent application security expert, found that the developer has used Java code as highlighted in the following screenshot. Identify the security mistake committed by the developer?



```
20
21 PreparedStatement ps = con
22     .prepareStatement("select * from ecempinfo where uname='" + uname + "' and pwd='" + pwd + "'");
23     ResultSet rs = ps.executeQuery();
24     boolean status = false;
25     status = rs.next();
```

Options:

- A- He is trying to use Whitelisting Input Validation
- B- He is trying to use Non-parametrized SQL query
- C- He is trying to use Blacklisting Input Validation
- D- He is trying to use Parametrized SQL Query

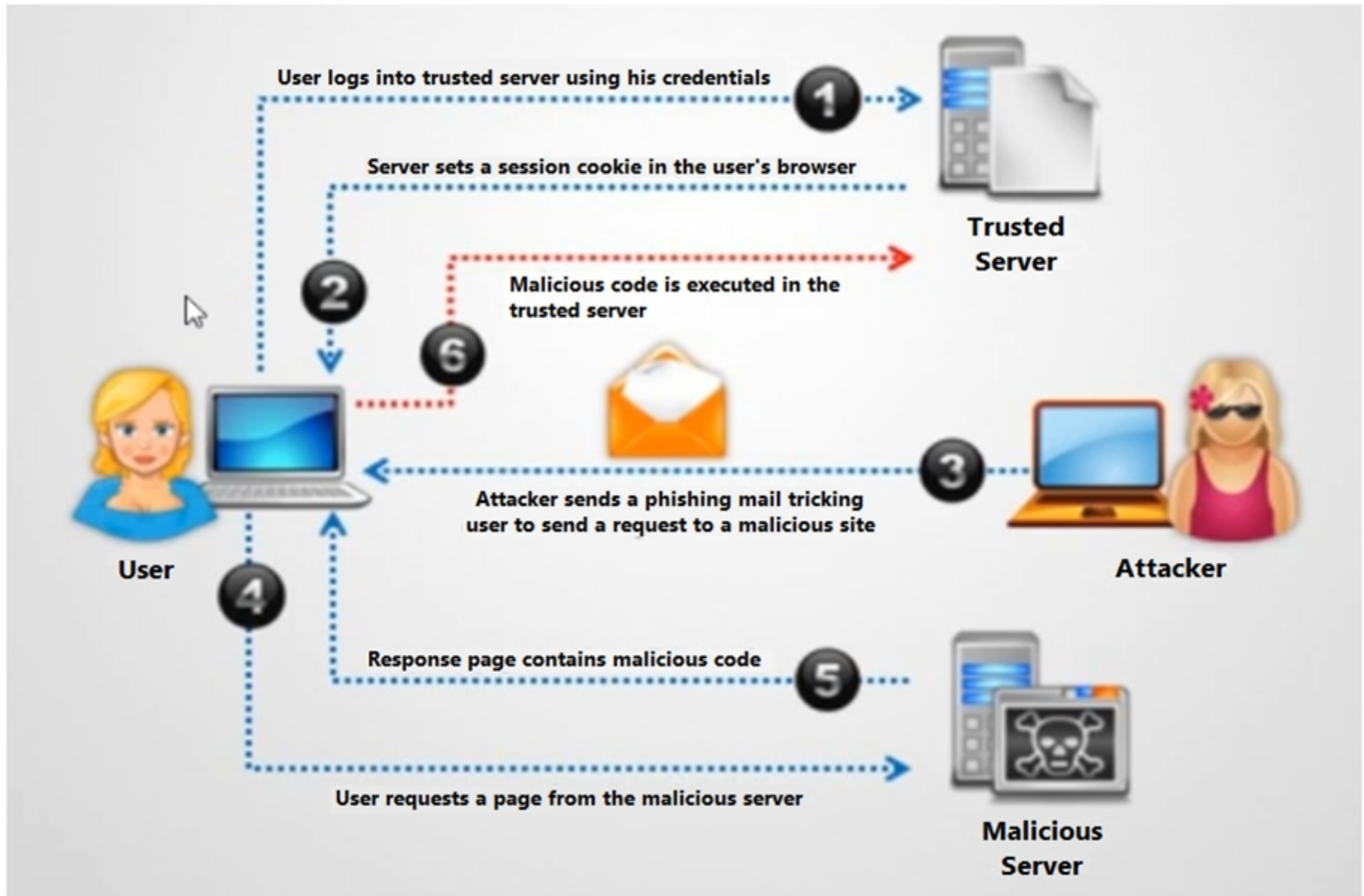
Answer:

B

Question 5

Question Type: MultipleChoice

Identify the type of attack depicted in the figure below:



Options:

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

Answer:

B

Question 6

Question Type: MultipleChoice

Suppose there is a productList.jsp page, which displays the list of products from the database for the requested product category. The product category comes as a request parameter value. Which of the following line of code will you use to strictly validate request parameter value before processing it for execution?

Options:

- A- `public boolean validateUserName() {String CategoryId= request.getParameter('CatId');}`
- B- `public boolean validateUserName() { Pattern p = Pattern.compile('[a-zA-Z0-9]*$'); Matcher m = p.matcher(request.getParameter(CatId)); boolean result = m.matches(); return result;}`
- C- `public boolean validateUserName() { if(request.getParameter('CatId')!=null) String CategoryId=request.getParameter('CatId');}`
- D- `public boolean validateUserName() { if(!request.getParamcter('CatId').equals('null'))}`

Answer:

B

Question 7

Question Type: MultipleChoice

The developer wants to remove the HttpSessionobject and its values from the client' system.

Which of the following method should he use for the above purpose?

Options:

- A- sessionInvalidateil
- B- Invalidate(session JSESSIONID)
- C- isValidateQ
- D- invalidateQ

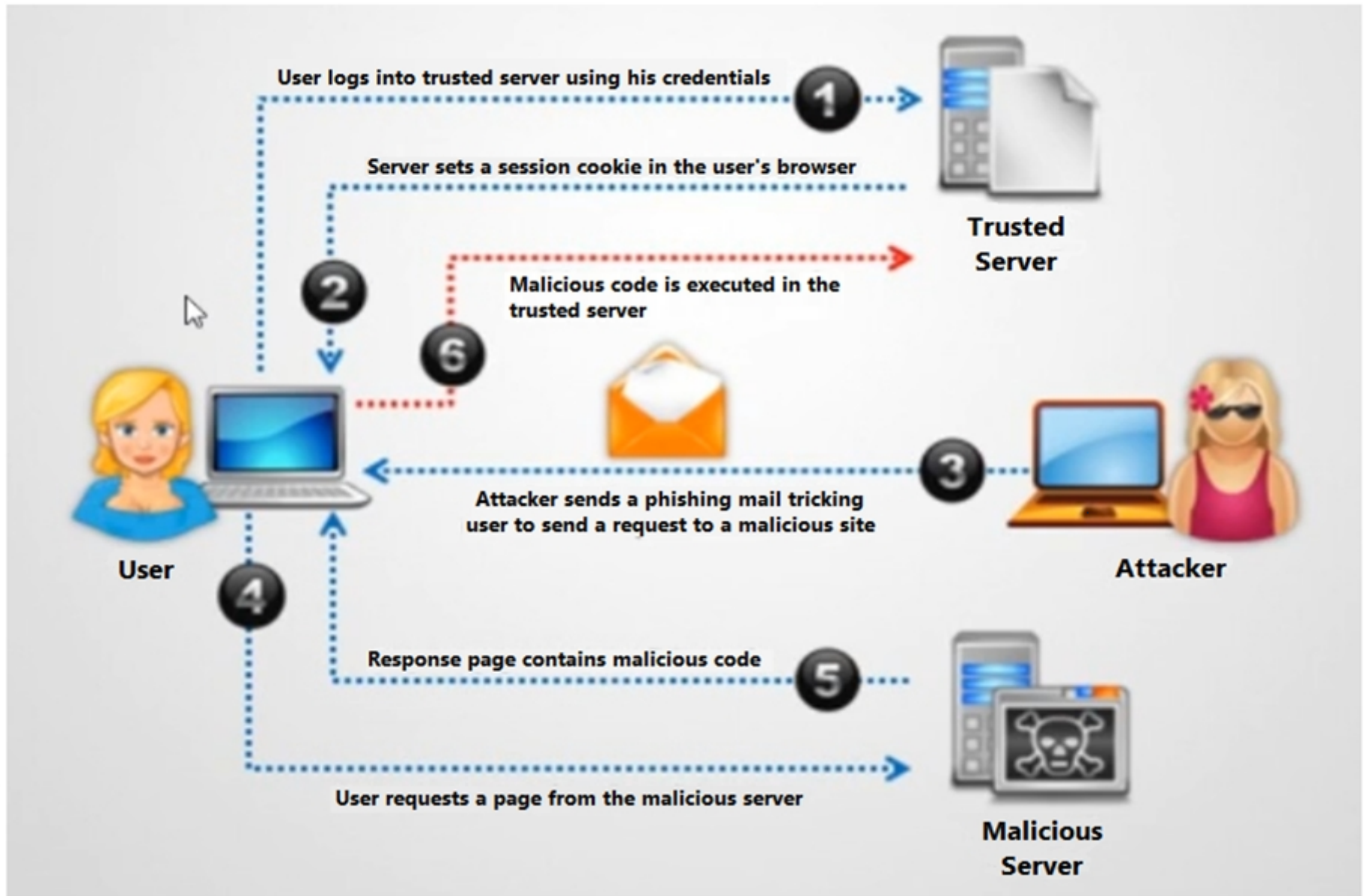
Answer:

D

Question 8

Question Type: MultipleChoice

Identify the type of attack depicted in the figure below:



Options:

A- XSS

B- Cross-Site Request Forgery (CSRF) attack

C- SQL injection attack

D- Denial-of-Service attack

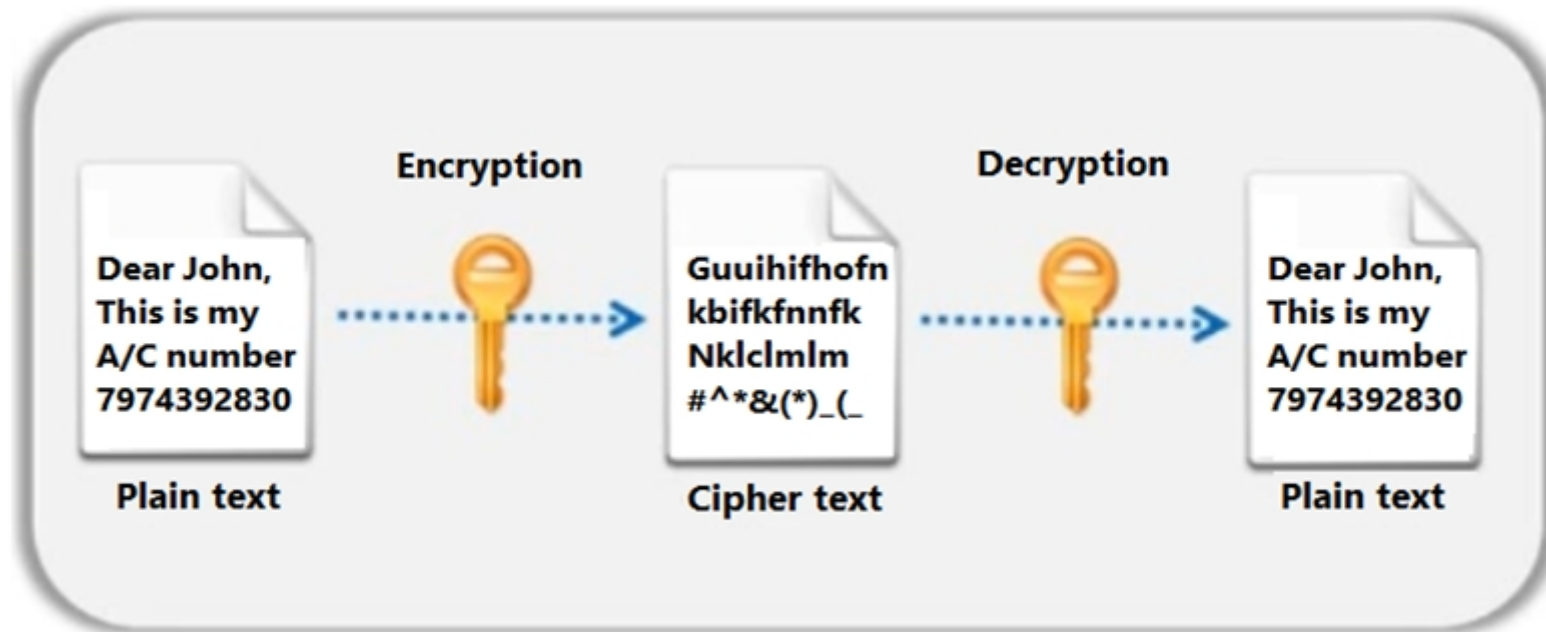
Answer:

B

Question 9

Question Type: MultipleChoice

Identify the type of encryption depicted in the following figure.



Options:

- A- Asymmetric Encryption
- B- Digital Signature
- C- Symmetric Encryption
- D- Hashing

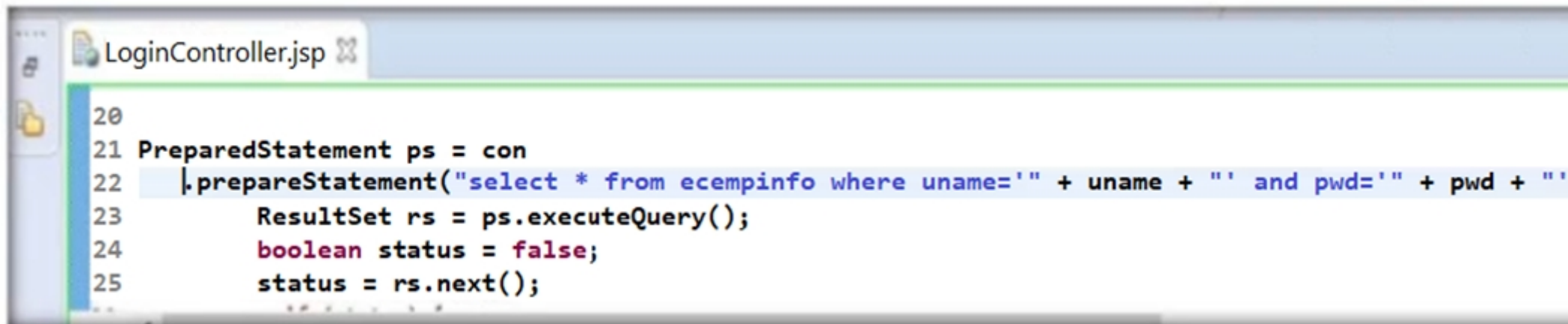
Answer:

C

Question 10

Question Type: MultipleChoice

During his secure code review, John, an independent application security expert, found that the developer has used Java code as highlighted in the following screenshot. Identify the security mistake committed by the developer?



```
20
21 PreparedStatement ps = con
22     .prepareStatement("select * from ecompinfo where uname='" + uname + "' and pwd='" + pwd + "'");
23     ResultSet rs = ps.executeQuery();
24     boolean status = false;
25     status = rs.next();
```

Options:

A- He is trying to use Whitelisting Input Validation

- B-** He is trying to use Non-parametrized SQL query
- C-** He is trying to use Blacklisting Input Validation
- D-** He is trying to use Parametrized SQL Query

Answer:

B

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