

312-92^{Q&As}

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QUESTION 1

Jay is using the EnTrial Key Generator software to create software keys for the programs he has created. To create the unlock key in the software, what two inputs must Jay use?

- A. Vector markup ID
- B. Personal ID
- C. GUID
- D. Generated code

Correct Answer: BD

QUESTION 2

What function can be used with SQL to encrypt user supplied-passwords so that they can be compared with the encrypted passwords stored on the SQL server?

- A. pwencrypt()
- B. userencrypt()
- C. DESpassword()
- D. passwordin()

Correct Answer: A

QUESTION 3

Malory is creating a webpage in PHP where users will have to logon to gain access to certain areas of the site. Malory is concerned that malicious users might try to exploit her site, so she decides to use the following code to prevent some

attacks.

What is Malory trying to prevent here?

```
$username = addslashes($_POST["username"]);
```

```
$password = addslashes($_POST["password"]);
```

- A. SQL injection
- B. CSS attack
- C. Reflected mode XSS attack
- D. CSRF attack

Correct Answer: A

QUESTION 4

Kevin wants to use an SSL certificate from his Mac OS X server so that he can send and receive encrypted email. What would Kevin accomplish by typing in the following command? `certtool c k=/Users/root/Library/Keychains/certkc`

- A. Remove any unnecessary permissions on the file "certkc"
- B. Create keychain called "certkc"
- C. Copy the root certificate of the server to the file "certkc"
- D. Import encryption key into the file "certkc"

Correct Answer: B

QUESTION 5

Processes having the "CAP_NET_BIND_SERVICE" can listen on which ports?

- A. Any TCP port over 1024
- B. Any UDP port under 1024
- C. Any TCP port under 1024
- D. Any UDP port over 1024

Correct Answer: C

QUESTION 6

Why would a software development firm want to fix any issues with a program at the design stage as opposed to fixing issues with a program through a patch release?

- A. Releasing a patch costs 25 times as much as fixing the issue in the design stage
- B. Releasing a patch costs 5 times as much as fixing the issue in the design stage
- C. Releasing a patch is actually the most efficient and cost effective way of solving issues
- D. Releasing a patch costs 60 times as much as fixing the issue in the design stage

Correct Answer: D

QUESTION 7

What will the following ASP script accomplish on a webpage?

- A. Redirect users to the logon page if they do not have a valid certificate
- B. Logged on users will timeout after hour
- C. Checks whether user has already logged on
- D. Checks the user's cache for personal information

Correct Answer: C

QUESTION 8

Mathew is working on a Fedora machine and is having issues with some shellcode he wrote that is producing errors. Mathew decides to download and use Ktrace to debug the shellcode to see where the errors are originating from.

Why will his plan not work?

- A. Ktrace cannot debug errors, it only notifies of successful calls
- B. Ktrace only works on Windows platforms
- C. Ktrace cannot debug shellcode
- D. Ktrace only works on *BSD platforms

Correct Answer: D

QUESTION 9

Gregory is a system administrator who oversees 15 Mac OS X servers for his company.

Three of his servers are at remote sites, but they still need to replicate and communicate with the servers at the main office. Gregory wants to use SSL to protect the LDAP traffic between all servers for security. For this to work properly, what port must be opened on the firewalls so that the SSL LDAP traffic can pass through?

- A. 636
- B. 443
- C. 22
- D. 139

Correct Answer: A

QUESTION 10

After learning from an external auditor that his code was susceptible to attack, George decided to rewrite some of his code to look like the following.

What is George preventing by changing the code?

```
public void doContent(...) {  
...  
String s;  
if ((s = getUsernameByID("userid")) != null) {  
s = StringUtils.encodeToHTML(s, 50);  
response.write("  
Applicant:" + s +  
");  
}  
...  
}
```

- A. Query string manipulation
- B. XSS attack
- C. Cookie poisoning
- D. SQL injection

Correct Answer: B

QUESTION 11

What two encryption methods are used by the Secure Electronic Transaction system?

- A. RSA
- B. AES
- C. DES
- D. 3DES

Correct Answer: AC

QUESTION 12

Travis is working on some code in C# that will create a digital signature. What will the following snippet from his program accomplish? `childkat.xml signnode = xmlDoc.NewChild("signature", "")`

- A. Create XML node to hold signature
- B. Verify the XML signature
- C. Checks to make sure the signature is valid and still usable
- D. Tells the algorithm which signature to use

Correct Answer: A

QUESTION 13

What testing methodology does not require any knowledge of the internal design or code of a software application?

- A. Integration testing
- B. White box testing
- C. Black box testing
- D. Unit testing

Correct Answer: C

QUESTION 14

What type of error will result from the following statement?

```
int main(int argc, char* argv[])  
{  
    char i[7];  
    strncpy(i, "sdfusdofof", sizeof(i));  
}
```

- A. Unbounded string copy
- B. Null-termination
- C. String-termination
- D. String truncation

Correct Answer: B

QUESTION 15

When dealing with IA32 (x86) systems, how are the inputted variables treated as they enter the memory stack?

- A. Cache for 30 seconds
- B. LIFO
- C. FIFO
- D. FCFS

Correct Answer: B

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