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C. Sideline diffusion D. Backdoor diffusion

Answer: A

# **QUESTION: 87**

What type of authentication is used in the following Pocket SOAP code? Dim Envelope **Dim HTTP** Set Envelope = CreateObject("PocketSOAP.Envelope.2") Set HTTP = CreateObject("PocketSOAP.HTTPTransport.2) Envelope.SetMethod "http://www.mysite.org/message/" "GetSome", Emvelope.Parameters.Create "SomeValue" "SomeParameter", HTTP.SOAPAction "http://www.mysite.org/action/Service.GetSome" HTTP.Authentication "Username", "Password" HTTP.Send http://www.mysite.org/webservice.WDSL",Envelope.Serialize Envelope.Parse HTTP MsgBox "Result: " & Envelope.Parameters.Item(0).Value

A. Digest authentication. SSL authenticationC. Basic authenticationD. Integrated authentication

# Answer: C

# **QUESTION: 88**

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

A. pwdencrypt() B. userencrypt() C. DESpassword() D. passwordin()

# Answer: A

# **QUESTION: 89**

Darren has just been hired on as the SQL dba for Fredrickson Inc., a marketing firm in New York City. He has been asked to clearn up the SQL databases on one of the servers.

What SQL stored procedure could Darren use to remove user accounts from the databases?

A. sp\_revokedbaccess B. sp\_revokeusers C. sp\_removeoldusers D. sp\_denyaccess

Answer: A

# **QUESTION:** 90

What encryption algorithm is used by PERL crypt() function?

A. Skipjack B. 3DES C. DES D. AES

Answer: C

#### **QUESTION: 91**

Cylie is the Oracle DBA for her company and now wants to track all actions on her Oracle server using auditing. What file should Cylie insert the following line into? udit\_trail = true

A. Sqlaudit.confB. audit.sqlC. init.oraD. audit.sql

Answer: C

#### **QUESTION:** 92

Travis is writing a website in PHP but is worried about its inherent vulnerability from session hijacking. What function could Travis use to protect against session hijacking in his PHP code?

A. Renew\_session\_id

B. PHP\_id\_renew C. Create\_newsession\_id D. Session\_regenerate\_id

Answer: D

# **QUESTION:** 93

What vulnerability is the following code susceptible to? CREATE OR REPLACE PROCEDURE demo (name in VARCHAR2) as cursor\_name INTEGER; rows\_processed INTEGER; sql VARCHAR2(150); code VARCHAR2(2); BEGIN ... sql := 'SELECT postal\_code FROM states WHERE state\_name = "" || ""; cursor\_name := dbms\_sql.open\_cursor; DBMS\_SQL.PARSE(cursor\_name, sql, DBMS\_SQL.NATIVE); DBMS\_SQL.DEFINE\_COLUMN(cursor\_name, 1, code, 10); row\_processed:= DMBS\_SQL.EXECUTIVE(cursor\_name); DBMS\_SQL.CLOSE\_CURSOR(cursor\_name);

A. SQL string manipulationB. DBMS\_Open string attacksC. Oracle injectionD. SQL injection

# Answer: D

#### **QUESTION:** 94

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

Answer: B

**QUESTION:** 95

William, a software developer just starting his career, was asked to create a website in PHP that would allow visitors to enter a month and a year for their birth date. The PHP code he creates has to validate the input after it is entered. If William uses the following code, what could a malicious user input to the year value to actually delete the whole website?

```
$month = $_GET['month'];
$year = $_GET['year'];
exec("cal $month $year", $result);
print "<PRE>";
foreach($result as $r)
{
    print "$r<BR>";
}
print "</PRE>";
```

A. ";gf -rm \*" B. ";dfr -php \*" C. ";php -rf \*" D. ";rm -rf \*"

# Answer: D

# **QUESTION:** 96

What type of encryption will be used from the following code? Dim Publickey As Byte() =  $\{214, 46, 220, 83, 160, 73, 40, 39, 201\}$ 155,19,202,3,11,191,178,56,74,90,36,248,103, 18,144,170,163,145,87,54,61,34,220,222,207, 137,149,173,14,92,120,206,222,158,28,40,24, 30,16,175,108,128,35,203,118,40,121,113,125, 216,130,11,24,9,0,48,194,240,105,44,76,34,57, 249,228,125,80,38,9,136,29,117,207,139,168,181, 85,137,126,10,126,242,120,247,121,8,100,12,201, 171,38,226,193,180,190,117,177,87,143,242,213, 11,44,18,0,113,93,106,99,179,68,175,211,164,116, 64,148,226,254,172,147 Dim Exponent As  $Byte() = \{1,0,1\}$ Dim Encrypted SymmetricKey() As Byte Dim Encrypted SymmetricIV() As Byte Dim RSA as New RSACryptoServiceProvider() Dim RSAKeyInfo As New RSAParameters() RSAKeyInfo.Modules = PublicKey RSAKeyInfo.Exponent = Exponent RSA.ImportParameters(RSAKeyInfo) EncryptedSymmetricKey Dim RM As New RijendaelManaged() = RSA.Encrypt(RM.Key,False) EncryptedSymmetricIV = RSA.Encrypt(RM.Key,False)

A. Symmetric encryptionB. MITM encryptionC. Reverse-key encryptionD. Asymmetric encryption

# Answer: D

### **QUESTION: 97**

Peter is writing a program that has a GUI front-end and uses a MS SQL database as a backend. Peter's application will repeatedly update and call upon specific tables in the database on a regular basis. Peter wants to make sure that his program always has the ability to update the database and that no other calls or updates can touch the database tables used at the same time. How could Peter accomplish this in his application?

A. Explicit lockB. SET TRANSACTION EXCLUSIVEC. SET TRANSACTION WRITED. Implicit lock

Answer: A

#### **QUESTION: 98**

Victor has completed writing his software application and is now working on error messages that will be displayed in case of any kind of failure or problem. He has written code that will display a op-up message where there is an error. He has also written code that explain the error that has occurred. What is the last aspect of error messages that Victor needs to create for his application?

A. Display exact code in application where erroroccurred

- B. Suggest solution
- C. Shut down application so no damage canoccur
- D. Fix error in application

# Answer: B

#### **QUESTION:** 99

What type of problem will result if the following statement is used? int main() { short int a;

```
unsigned short int=b32768;
a=b;
printf( " a = % d", a);
b=65535;
a=b;
printf( " a = % d", a);
}
```

A. TruncationB. Pointer subterfugeC. Sign errorD. Function-pointer clobbering

Answer: A

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