



GSSP-NET-CSHARP^{Q&As}

GIAC Secure Software Programmer - C#.NET

Pass GIAC GSSP-NET-CSHARP Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/gssp-net-csharp.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by GIAC
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



**QUESTION 1**

You work as a Software Developer for ABC Inc. The company uses Visual Studio .NET as its application development platform. You are creating an application using the .NET Framework. You write the following code snippet to call a method

from the Win32 API by using PInvoke:

```
int rst = MessageBox(hWd, Mytext, Mycaption, Mytype);
```

You are required define a method prototype. Which of the following code segments will you use to accomplish this task?

- A. `[DllImport("user32")] extern int MessageBoxA(int hWd, String Mytext, String Mycaption, uint Mytype);`
- B. `[DllImport("user32")] extern int Win32API_User32_MessageBox(Int hWd, String Mytext, String Mycaption, uint Mytype);`
- C. `[DllImport("user32")] extern int MessageBox(int hWd, String Mytext, String Mycaption, uint Mytype);`
- D. `[DllImport("C:\\WINDOWS\\system32\\user32.dll")] extern int MessageBox(int hWd, String Mytext, String Mycaption, uint Mytype);`

Correct Answer: C

QUESTION 2

David works as a Software Developer for GenTech Inc. He defines an interface, named Interface1.

Interface1 contains the following code:

```
public interface Interface1
```

```
{
```

```
// Code goes here.
```

```
}
```

David creates a serviced component, named Component1, which implements Interface1. Which of the following code will he add to Component1 to ensure that it is built properly?

- A. `[ClassInterface(ClassInterfaceType.AutoDual)] public class Component1 : ServicedComponent, Interface1 { // Code goes here. }`
- B. `[GuidAttribute("9ED54F84-A89D-4fcd-A854-44251E925F09")] public class Component1 : ServicedComponent, Interface1 { // Code goes here. }`
- C. `[ClassInterface(ClassInterfaceType.AutoDispatch)] public class Component1 : ServicedComponent, Interface1 { // Code goes here. }`
- D. `public class Component1 : ServicedComponent, Interface1 { // Code goes here. }`



Correct Answer: A

QUESTION 3

You work as a Software Developer for ABC Inc. The company uses Visual Studio .NET 2008 as its application development platform. You are creating an ASP.NET Web application using .NET Framework 3.5. The application can be run only by a specific set of user credentials. Therefore, other applications are not permitted to employ these user credentials. The ASP.NET application uses asymmetric encryption to encrypt and decrypt messages to other servers. You are required to shield the private key that is used to encrypt and decrypt messages that are accessed by other users or applications on the same server. What will you do to accomplish the task?

- A. Use the Triple Data Encryption Standard algorithm to encrypt the key.
- B. Use the Secure Sockets Layer protocol.
- C. Use the DataProtectionPermission class.
- D. Use the ProtectedData class.
- E. Store the private key in the App_Data directory.

Correct Answer: D

QUESTION 4

You work as a Web Application Developer for ABC Inc. The company uses Visual Studio .NET as its application development platform. You are creating an ASP.NET Web application using the .NET Framework. The application will allow users to post and reply to messages after logging. You create the authentication mechanisms for the application. You use SQL Server 2005 and the Active Directory service interchangeably for authentication. You are required to provide a method for users of the application to register. You also want to ensure that the application utilizes multiple authentication methods when users register. What will you do?

- A. Create a form that contains a CreateUserWizard control and configure custom membership providers.
- B. Create a form that contains a CreateUserWizard control and configure Membership provider s.
- C. Create a Web custom component and Configure Membership Providers.
- D. Create a Web custom component that offers a new user registration form and stores the outcome in XML that matches a defined schema.

Correct Answer: B

QUESTION 5

You work as a Software Developer for ABC Inc. The company uses Visual Studio.NET 2008 as its application development platform. You create an ASP.NET Web application using the .NET Framework 3.5. The application contains a data-bound control. The user interface (UI) for modifying data from a LinqDataSource control is typically provided through the data-bound control. You are required to perform automatic data modifications. Which of the following conditions are required to enable automatic data modifications?



Each correct answer represents a part of the solution. Choose all that apply.

- A. The class that is assigned to the ContextTypeName property must derive from DataContext .
- B. The Where property cannot be assigned a value.
- C. The GroupBy property cannot be assigned a value.
- D. The Select property cannot be assigned a value.
- E. The property that is assigned to the TableName property must derive from Table(TEntity).

Correct Answer: ACDE

[GSSP-NET-CSHARP PDF Dumps](#)

[GSSP-NET-CSHARP Exam Questions](#)

[GSSP-NET-CSHARP Braindumps](#)