



# GSSP-NET-CSHARP<sup>Q&As</sup>

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.geekcert.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 ManSoft Inc. You use Microsoft Visual Studio to create a Web service named MyWebService. You create a SOAP message that is not secure in the Web service. You want to use the SendSecurityFilter class in the Web service to handle the transmission and securing of SOAP messages. Which of the following code segments will you use to accomplish the task?

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

A. 

```
public class MySendSecurityFilter : SendSecurityFilter { public MySendSecurityFilter(string service, Boolean client) { } public override void SecureMessage(SoapEnvelope envelope, Security security) { // Implement validation here } }
```

B. 

```
public class MySendSecurityFilter : SendSecurityFilter { public MySendSecurityFilter(string service, Boolean client) { base(service,client); } public override void SecureMessage(SoapEnvelope envelope, Security security) { // Implement validation here } }
```

C. 

```
public class MySendSecurityFilter : SendSecurityFilter { public MySendSecurityFilter(string service, Boolean client) : base(service,client) { } public override void SecureMessage(SoapEnvelope envelope, Security security) { // Implement validation here } }
```

D. 

```
public class MySendSecurityFilter : SendSecurityFilter { public MySendSecurityFilter(string service, Boolean client) : base(service,client) { } public void SecureMessage(SoapEnvelope envelope, Security security) { // Implement validation here } }
```

Correct Answer: BC

### QUESTION 2

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 .NET Framework 3.5. You create a Web form in the application that permits users to provide personal information. You add a DropDownList control to the Web form to retrieve the residential status of users. The default item that the DropDownList control displays is the "Select Country" option. You have to ensure that users select a country other than the default option. Which of the following validation controls should you use to accomplish this task?

A. RangeValidator

B. RequiredFieldValidator

C. CustomValidator

D. RegularExpressionValidator

Correct Answer: B

### QUESTION 3

Patrick works as a Software Developer for BlueWell Inc. He develops an ASP.NET application

named App1 using Visual Studio .NET. The application displays employee registration form on the company's Web site. The form contains the following fields:



I First Name

I Last Name

I Date of Birth

I E-mail

The application contains a TextBox control for each field. Patrick wants the application to provide a user-defined error message whenever an employee makes a wrong entry on the form. Patrick uses a CustomValidator validation control in the application. Which of the following properties is mandatory if the CustomValidator control is used to validate a user input data entry?

- A. EnableViewState
- B. IsValid
- C. EnableTheming
- D. ErrorMessage

Correct Answer: B

#### QUESTION 4

Sam works as a Software Developer for BlueWell Inc. He develops two applications: MyApp1 and MyApp2 using Visual Studio .NET 2005. He wants to ensure that both these applications use the same assembly named Assembly1. Therefore, he signs Assembly1 with a strong name for each application. What is significant about the strong name that consists of the assembly's identity?

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

- A. A strong name assures the uniqueness of a name.
- B. A strong name protects the root version of an assembly.
- C. A strong name provides a strong integrity check.
- D. A strong name creates different versions of an assembly.

Correct Answer: ABC

#### QUESTION 5

You work as a Windows Application Developer for ABC Inc. The company uses Visual Studio .NET 2008 as its application development platform. You create a Windows Forms application using .NET Framework 3.5. The application needs a

thread that accepts an integer parameter. You write the following code segment in the application:

```
Thread myThread = new Thread(new ParameterizedThreadStart(doWork));
```

```
myThread.Start(125);
```



You are required to declare the signature of the doWork method. Which of the following method signatures will you use?

- A. public void doWork(int nCount)
- B. public void doWork(Object oCount)
- C. public void doWork()
- D. public void doWork(Delegate oCount)

Correct Answer: B

[Latest GSSP-NET-CSHARP Dumps](#) | [GSSP-NET-CSHARP Exam Questions](#)

[GSSP-NET-CSHARP Braindumps](#)