

# 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.leads4pass.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 Windows Application Developer for ABC Inc. The company uses Visual Studio .NET as its application development platform. You create a Windows application using the .NET Framework.

You create a database to maintain the record of the students. You create a table named Student. You want to retrieve names and roll number of those students whose age is less than ten years. An instance of the SqlCommand class named StudentCommand is already created. Which of the following code segments should you use to execute the query?

- A. `StudentCommand.CommandType = CommandType.StoredProcedure; StudentCommand.CommandText = "Name and Roll number of students less than ten years";`
- B. `StudentCommand.CommandType = CommandType.StoredProcedure; StudentCommand.CommandText = "SELECT Name, Roll number FROM Student WHERE Age`
- C. `StudentCommand.CommandType = CommandType.Text; StudentCommand.CommandText = "SELECT Name, Roll number FROM Student WHERE Age`
- D. `StudentCommand.CommandText = CommandType.Text; StudentCommand.CommandType = "SELECT Name, Roll number FROM Student WHERE Age`

Correct Answer: C

---

**QUESTION 2**

You work as a Software Developer for ABC Inc. The company uses Visual Studio.NET 2005 as its application development platform. You create a remoting application that provides stock information to customers using .NET Framework. The server component raises an event on the client computer when certain conditions are met. You must ensure that the server raises exactly one event for each client application that is registered for the event. What will you do to accomplish this task?

- A. Configure the server class as a SingleCall Activated Object (SAO) and check for duplicate client delegate methods before raising the event.
- B. Configure the server class as a Singleton Activated Object (SAO) and check for duplicate client delegate methods before raising the event.
- C. Configure the server class as a Client Activated Object (CAO) and override the CreateObjRef method to check for duplicate client delegate methods before raising the event.
- D. Configure the server class as a Client Activated Object (CAO) and check for duplicate client delegate methods before raising the event.

Correct Answer: B

---

**QUESTION 3**

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 } }
```

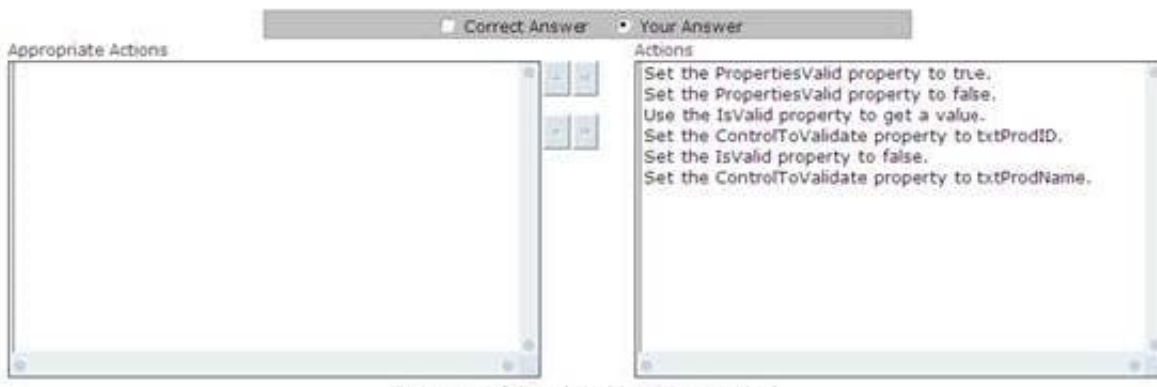
```
C. public class MySendSecurityFilter : SendSecurityFilter { public MySendSecurityFilter(string service, Boolean client) : base(service,client) { } public override void SecureMessage(SoapEnvelope envelope, Security security) { // Implement validation here } }
```

```
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 4

Peter works as a Software Developer for NessCom Inc. He creates a Web application named WebApp using Visual Studio .NET. WebApp contains an .aspx page named DataValidatePage.aspx, which has several Web server controls. Two TextBox controls, txtProdID and txtProdName, are used. The txtProdID control is used to enter the identification number of the products used by the company. The txtProdName control is used to enter valid product names. Peter wants to ensure that only valid data is entered in these two TextBox controls. Therefore, he implements a RequiredFieldValidator class in the DataValidatePage.aspx page. Choose the appropriate actions Peter will perform to accomplish the task.



A.

Correct Answer: A

### QUESTION 5

Which of the following is an exception of background threads as compared to foreground threads?

- A. A background thread does not continue the managed execution environment running.
- B. A background thread does not affect the outcome of an unhandled exception.
- C. A background thread belongs to the managed thread pool.
- D. A background thread changes to a foreground thread at any time.

Correct Answer: A

[GSSP-NET-CSHARP  
Practice Test](#)

[GSSP-NET-CSHARP Study  
Guide](#)

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