



# 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.passapply.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

Maria works as a Software Developer for BlueWell Inc. She develops an application, named App1, using Visual C#.NET. App1 contains a Form control, named Form1, for collecting users' contact information. Form1 contains a TextBox control, named TextBox1. App1 requires users to enter data in TextBox1. Maria writes a method, named Method1, to validate the entered data. She adds an ErrorProvider control, named Control1, to Form1. Maria wants to ensure that App1 notifies the users if they enter invalid data in TextBox1. Which of the following code will she use to accomplish this?

- A. `public void TextBox1_Validating(object sender, System.CancelEventArgs e) { if(Method1() == false) { Control1.UpdateBinding(); } }`
- B. `public void TextBox1_Validating(object sender, System.ComponentModel.CancelEventArgs e) { if(Method1() == false) { Control1.SetError(TextBox1, "Invalid Email Entry."); } }`
- C. `public void TextBox1_Validated(object sender, System.ComponentModel.CancelEventArgs e) { if(Method1() == false) { Control1.UpdateBinding(); } }`
- D. `public void TextBox1_Validated(object sender, System.ComponentModel.CancelEventArgs e) { if(Method1() == false) { Control1.SetError(TextBox1, "Invalid Email Entry."); } }`

Correct Answer: B

### QUESTION 2

Mark works as a Software Developer for McRobert Inc. He develops an ASP.NET application using Visual Studio .NET. The application loads department name and employee data only once in each user's session. Mark creates two DataTable objects, named Employees and Departments. The

Departments object remains static, but the Employees object is modified whenever new employees join the company.

Mark wants to minimize the time it takes for the application to reload an ASP.NET page after each change. Which of the following statements will he use to accomplish this?

- A. `Session("Departments") = Departments Cache("Employees") = Employees`
- B. `Cache("Departments") = Departments Cache("Employees") = Employees`
- C. `Session("Departments") = Departments Session("Employees") = Employees`
- D. `Cache("Departments") = Departments Session("Employees") = Employees`

Correct Answer: D

### QUESTION 3



John works as a Software Developer for Blue Well Inc. He wants to create a class named Class1 and implements the generic IComparable interface. He writes the following code:

```
public class Class1 : System.IComparable  
{  
  
}
```

However, John needs to compare one object of Class1 with another object. Which of the following code statement will John include in his application?

- A. `public int CompareTo(object obj){}`
- B. `public object CompareTo(int obj){}`
- C. `public int CompareTo(Class1 obj){}`
- D. `public object CompareTo(Class1 obj){}`

Correct Answer: C

---

#### QUESTION 4

You work as a Software Developer for ABC Inc. The company uses Visual Studio.NET as its application development platform. You have recently finished development of an application using .NET Framework. The application used two threads named threadOne and threadTwo. You are required to modify the code of the application to prevent the execution of threadOne until threadTwo completes execution. What will you do to accomplish this task?

- A. Use a WaitCallback delegate to synchronize the threads.
- B. Configure threadTwo to run at a higher priority.
- C. Configure threadOne to run at a lower priority.
- D. Call the Sleep method of threadOne.
- E. Call the SpinLock method of threadOne

Correct Answer: A

---

#### QUESTION 5

You work as a Software Developer for ManSoft Inc. You create an assembly. You place the assembly in a specific folder. Which of the following classes can you use to determine whether the assembly was located in a specific folder? Each correct answer represents a complete solution. Choose two.

- A. `UrlMembershipCondition`
- B. `ApplicationDirectoryMembershipCondition`
- C. `GacMembershipCondition`



D. SiteMembershipCondition

Correct Answer: AB

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

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

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