



# 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**

Allen works as a Software Developer for ABC Inc. The company uses Visual Studio.NET 2005 as its application development platform. He develops an application that manipulates files containing confidential information. He wants to make a copy of the existing file, named

ConfidentInfo1 to a new file, named ConfidentInfo2 in the local drive by using an instance method. However, Allen wants to ensure that the existing file does not overwrite the new file.

Which of the following classes\' instance method will Allen consider in the application to accomplish the task?

- A. StringWriter class
- B. FileInfo class
- C. BinaryWriter class
- D. DirectoryInfo class

Correct Answer: B

---

**QUESTION 2**

Which of the following methods is not used to handle the SoapExtensions?

- A. Configuration
- B. Imperatively
- C. Declaratively
- D. Optimization

Correct Answer: D

---

**QUESTION 3**

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. The application uses the health monitoring events to raise application audit events in the following situations:

I When users login

I When users modify their password

I When users perform other security-related actions

You must ensure that the application logs all audit events for all applications on the Web server.

What will you do?



- A. Configure the eventMappings Element in the Web.config file to allow an entry for success audits.
- B. Configure the eventMappings Element in the Web.config file to allow a single entry for auditing events that is present for all audits.
- C. Configure the eventMappings Element in the Machine.config file to allow an entry for success audits.
- D. Configure the eventMappings Element in the Machine.config file to allow a single entry for auditing events that is present for all audits.

Correct Answer: D

---

#### QUESTION 4

Peter works as a Software Developer for PentaSoft Inc. He develops an application, named App1, using Visual C#.NET. The application is intended to deal with several file input and output operations. He uses the following try structure in the application code to handle errors that occur during the execution of App1. try { //Statements that might cause a runtime error. } catch (System.IO.FileNotFoundException ex) { //Statements } catch (System.IO.PathTooLongException ex)

{ //Statements }

catch (System.IO.IOException ex) { //Statements } catch (Exception ex) { //Statements } What will happen if an exception of type System.IO.DirectoryNotFoundException occurs in the try block?

- A. The catch block that handles an exception of type IOException will be executed.
- B. The catch block that handles an exception of type Exception will be executed.
- C. The catch block that handles an exception of type FileNotFoundException will be executed.
- D. The catch block that handles an exception of type PathTooLongException will be executed.

Correct Answer: A

---

#### QUESTION 5

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

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

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

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