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.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





https://www.leads4pass.com/gssp-net-csharp.html

2024 Latest leads4pass GSSP-NET-CSHARP PDF and VCE dumps Download

QUESTION 1

Which of the following modifiers is not available in C#?

A. private

B. friend

C. internal

D. public

E. protected

Correct Answer: B

QUESTION 2

John works as a Web Developer for Bitsoft Inc. He creates an ASP.NET application, named MyApp1, by using Visual Studio .Net for a University Web site. Students will use MyApp1 to view their term end result. MyApp1 contains an ASP.NET page named, named Page1. Page1 contains a TextBox control, named txtEnrolmentNo, and two Button controls, named btnSubmit and btnCancel respectively.

John wants that if a user tries to submit the page by clicking the Submit button without entering his enrolment the word "Required" appears next to txtEnrolmentNo. However, when a user clicks the Cancel button he is redirected to a new page, named PageCancel.aspx. To accomplish this he adds a RequiredFieldValidator control to the page and sets its ControlToValidate and ErrorMessage properties to txtEnrolmentNo and "Required" respectively. However, when he executes the application he finds that the validation check is also performed on clicking the Cancel button. What is the most likely cause of the issue?

- A. The CauseValidation property of btnSubmit is not set to True.
- B. The CauseValidation property of btnCancel is not set to True.
- C. The CauseValidation property of btnSubmit is not set to False.
- D. The CauseValidation property of btnCancel is not set to False.

Correct Answer: D

QUESTION 3

You work as a Software Developer for ABC Inc. The company uses Visual Studio .NET as its application development platform. You are creating a Windows service application using the .NET Framework. The service is used to execute several tasks that require background processing. You do not want to actively manage threads in the service application, but you must make sure that security checks are performed during the execution of the task. What will you do to accomplish the task?

- A. Use the ThreadPool.UnsafeQueueUserWorkItem method.
- B. thread2 raises its own priority



https://www.leads4pass.com/gssp-net-csharp.html

2024 Latest leads4pass GSSP-NET-CSHARP PDF and VCE dumps Download

	C.	Use	the	Thread.	.Start	method
--	----	-----	-----	---------	--------	--------

D. Use the Thread.Resume method.

E. Use the ThreadPool.QueueUserWorkItem method.

Correct Answer: E

QUESTION 4

David works as a Software Developer for GenTech Inc. He develops a Web application named

WebApp, which displays the monthly inventory reports of the company. The company\\'s management wants only employees in the Sales Department to have access to WebApp. They will have to be authenticated with a valid username and password. David wants to implement an authorization strategy in the application, which will require the Windows authentication mode of Web security. Which of the following modules will David use to accomplish the task?

- A. AnonymousIdentificationModule
- B. FormsAuthenticationModule
- C. UrlAuthorizationModule
- D. FileAuthorizationModule

Correct Answer: D

QUESTION 5

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 Semaphore class instance in the application by using the following code snippet:

Semaphore tSema = new Semaphore(0, 5); ...

What will the above code segment do?

- A. It will set the maximum count for the semaphore to 6.
- B. It will set the initial count for the semaphore to 5.
- C. It will throw a SemaphoreFullException.
- D. It will throw a ThreadAbortException.

Correct Answer: C

tSema.Release(6);



https://www.leads4pass.com/gssp-net-csharp.html 2024 Latest leads4pass GSSP-NET-CSHARP PDF and VCE dumps Download

GSSP-NET-CSHARP Study GSSP-NET-CSHARP Exam **Guide Questions**

GSSP-NET-CSHARP Braindumps