

70-551-CSHARP^{Q&As}

UPGRADE: MCAD Skills to MCPD Web Developer by Using the Microsoft .NET Framework

Pass Microsoft 70-551-CSHARP Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/70-551-Csharp.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.geekcert.com/70-551-Csharp.html

2021 Latest geekcert 70-551-CSHARP PDF and VCE dumps Download

QUESTION 1

You create a Web Form. The Web Form allows users to log on to an application. You include a Login control named Login1 on the Web Form. You need to write code in one of Login1\\'s event handlers. This code must implement your custom logic that validates the user\\'s credentials. In which event handler should you write the code?

- A. Login1_LoggingIn
- B. Login1_LoginError
- C. Login1_Authenticate
- D. Login1_LoggedIn
- E. Login1_Load

Correct Answer: C

QUESTION 2

You are developing a method to hash data with the Secure Hash Algorithm. The data is passed to your method as a byte array named message. You need to compute the hash of the incoming parametery using SHA1. You also need to place

the result into a byte array named hash.

Which code segment should you use?

- A. SHA1 sha = new SHA1CryptoServiceProvider();byte[] hash = null;sha.TransformBlock(message, 0, message.Length, hash, 0);
- B. SHA1 sha = new SHA1CryptoServiceProvider();byte[] hash = BitConverter.GetBytes(sha.GetHashCode());
- C. SHA1 sha = new SHA1CryptoServiceProvider();byte[] hash = sha.ComputeHash(message);
- D. SHA1 sha = new SHA1CryptoServiceProvider();sha.GetHashCode();byte[] hash = sha.Hash;

Correct Answer: C

QUESTION 3

You create a large, n-tier Web application that has a custom event tracking system. You need to create a custom event type that enables your event tracking system to record all relevant event details for all types of events. The events must be stored in Microsoft SQL Server. From which base type should your custom event type inherit?

- A. IWebEventCustomEvaluator
- B. WebEventProvider



https://www.geekcert.com/70-551-Csharp.html

2021 Latest geekcert 70-551-CSHARP PDF and VCE dumps Download

C. WebBaseEvent

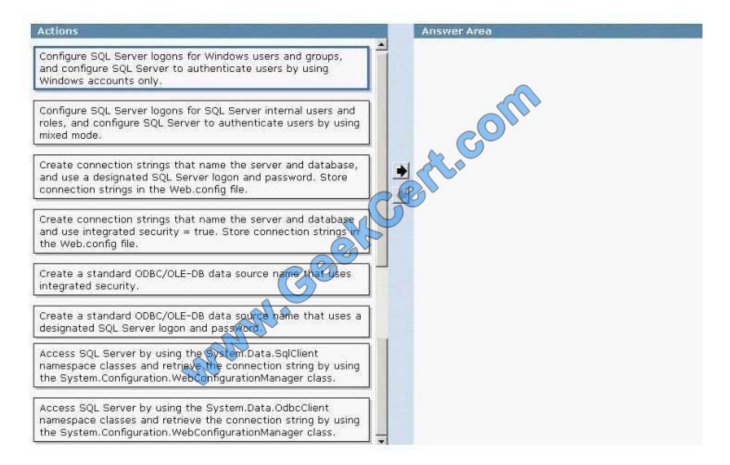
D. WebAuditEvent

Correct Answer: C

QUESTION 4

You create Web-based client applications. ASP.NET Web forms applications in your company use multiple methods to connect to Microsoft SQL Server databases. Your company regularly updates application connection information because database servers are frequently reconfigured. Currently, database connection methods include calls to ODBC/OLE-DB data source names. Occasionally, an application will connect to databases by using a connection string that is embedded directly in code. All connection methods use the SQL Server SA (system administrator) account and password. All Web servers that connect to databases have Microsoft Windows 2000 Server or Microsoft Windows Server 2003 installed. All workstations connecting to databases have Microsoft Windows XP Professional installed. You must ensure that your database connection approach meets the following requirements: The connection performs as efficiently as possible. The connection is as secure as possible. The connection is compatible with Microsoft SQL Server 7.0 and later. The connection complies with ASP.NET coding standards. You need to implement a standardized database connection approach that meets the outlined requirements. Which actions should you perform? To answer,move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:

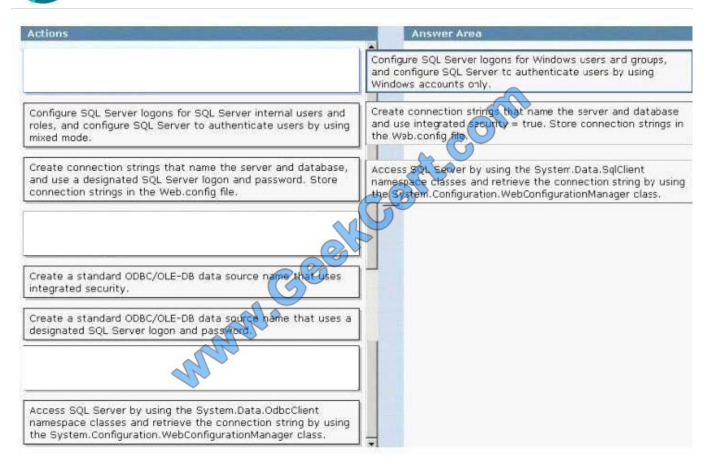


Correct Answer:



https://www.geekcert.com/70-551-Csharp.html

2021 Latest geekcert 70-551-CSHARP PDF and VCE dumps Download



QUESTION 5

You need to create a method to clear a Queue named q. Which code segment should you use?

A. foreach (object e in q) { q.Dequeue();}

B. foreach (object e in q) { Enqueue(null);}

C. q.Clear();

D. q.Dequeue();

Correct Answer: C

70-551-CSHARP PDF Dumps 70-551-CSHARP VCE <u>Dumps</u> 70-551-CSHARP Braindumps



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.geekcert.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © geekcert, All Rights Reserved.