

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.pass4lead.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.pass4lead.com/70-551-Csharp.html 2022 Latest pass4lead 70-551-CSHARP PDF and VCE dumps Download

QUESTION 1

You create Web-based client applications. The application permits users to upload files to a network share. When anonymous users use the upload feature from the Web-based application, a custom error page is displayed. You need to ensure that anonymous users are able to use the application. What should you do?

- A. Change the ASP.NET configuration to impersonate a user account that has write permissions to the network share.
- B. Change the IIS application pool to use the System account.
- C. Change the Web.config file to impersonate the user account from the client account.
- D. Change the Machine.config file to use the System account.

Correct Answer: A

QUESTION 2

You are changing the security settings of a file named MyDat

A. xml. You need to preserve the existing inherited access rules. You also need to prevent the access rules from inheriting changes in the future. Which code segment should you use?

B. FileSecurity security = new FileSecurity("mydata.xml", AccessControlSections.All);security.SetAccessRuleProtection(true, true);File.SetAccessControl("mydata.xml", security);

- C. FileSecurity security = new FileSecurity();security.SetAccessRuleProtection(true, true);File. SetAccessControl("mydata.xml", security);
- D. FileSecurity security = File.GetAccessControl("mydata.xml");security.SetAccessRuleProtection(true, true);
- E. FileSecurity security = File.GetAccessControl("mydata.xml");security.SetAuditRuleProtection(true, true); File.SetAccessControl("mydata.xml", security);

Correct Answer: A

QUESTION 3

You are writing code for user authentication and authorization. The username, password, and roles are stored in your application data store. You need to establish a user security context that will be used for authorization checks such as

IsInRole. You write the following code segment to authorize the user. if (!TestPassword(userName, password)) throw new Exception("could not authenticate user");

String[] userRolesArray = LookupUserRoles(userName);

You need to complete this code so that it establishes the user security context. Which code segment should you use?

 $A. \ Generic Identity \ ident = new \ Generic Identity (userName); Generic Principal \ current User = new \ Generic Principal (ident, principal \ current User); Generic Principal \ current User = new \ Generic Principal \ current \ current User = new \ Generic Principal \ current \ current \ current \ current \ current \$



https://www.pass4lead.com/70-551-Csharp.html

2022 Latest pass4lead 70-551-CSHARP PDF and VCE dumps Download

userRolesArray);Thread.CurrentPrincipal = currentUser;

- B. WindowsIdentity ident = new WindowsIdentity(userName);WindowsPrincipal currentUser = new WindowsPrincipal(ident);Thread.CurrentPrincipal = currentUser;
- C. NTAccount userNTName = new NTAccount(userName); GenericIdentity ident = new GenericIdentity (userNTName.Value); GenericPrincipal currentUser = new GenericPrincipal(ident, userRolesArray); Thread. CurrentPrincipal = currentUser;
- D. IntPtr token = IntPtr.Zero;token = LogonUserUsingInterop(userName, encryptedPassword); WindowsImpersonationContext ctx = WindowsIdentity.Impersonate(token);

Correct Answer: A

QUESTION 4

You are developing a custom-collection class. You need to create a method in your class. You need to ensure that the method you create in your class returns a type that is compatible with the Foreach statement. Which criterion should the method meet?

- A. The method must return a type of either IEnumerator or IEnumerable.
- B. The method must return a type of IComparable.
- C. The method must explicitly contain a collection.
- D. The method must be the only iterator in the class.

Correct Answer: A

QUESTION 5

You create a mobile Web Form. The mobile Web Form contains a mobile Calendar control named cal Date. You need to capture the date that users choose from the Calendar control. What should you do?

- A. Create an event handler for the OnSelectionChanged event of the calDate control. In the event handler, read the Calendars VisibleDate property.
- B. Create an event handler for the OnSelectionChanged event of the calDate control. In the event handler, read the Calendars SelectionDate property.
- C. Create an event handler for the Onlnit event of the calDate control. In the event handler, read the Calendars VisibleDate property.
- D. Create an event handler for the Onlnit event of the calDate control. In the event handler, read the Calendars SelectionDate property.

Correct Answer: B



https://www.pass4lead.com/70-551-Csharp.html 2022 Latest pass4lead 70-551-CSHARP PDF and VCE dumps Download

<u>Latest 70-551-CSHARP</u> <u>Dumps</u> 70-551-CSHARP VCE <u>Dumps</u> 70-551-CSHARP Study Guide



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.pass4lead.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 © pass4lead, All Rights Reserved.