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QUESTION 1

You are creating a mobile Web Form that displays your company\\'s logo. The Web Form contains the following image control.

You need to display the logo in black and white on devices that do not support color. In addition, you need to display the logo in color on devices that support color. Which two actions should you perform? (Each correct answer presents part of

the solution. Choose two.)

A. Add a method to the code-behind file named isColor. Ensure that it returns a Boolean value and takes an instance of the MobileCapabilities class and a string.

B. Add a method to the code-behind file named isColor. Ensure that it uses the MobileCapabilities class and returns a string indicating the URL of the image to display.

C. Add the following code segment between your image control definition tags.

D. Add the following node to the deviceFilters element within the Web.config file.

Correct Answer: AC

QUESTION 2

You are using the Microsoft Visual Studio 2005 IDE to examine the output of a method that returns a string. You assign the output of the method to a string variable named fName. You need to write a code segment that prints the following on

a single line The message: "Test Failed: "

The value of fName if the value of fName does not equal "John" You also need to ensure that the code segment simultaneously facilitates uninterrupted execution of the application. Which code segment should you use?

A. Debug.Assert(fName == "John", "Test Failed: ", fName);

- B. Debug.WriteLinelf(fName != "John", fName, "Test Failed");
- C. if (fName != "John") { Debug.Print("Test Failed: "); Debug.Print(fName); }
- D. if (fName != "John") { Debug.WriteLine("Test Failed: "); Debug.WriteLine(fName); }

Correct Answer: B

QUESTION 3



You create a Web site that is for members only. The behavior of the Web site changes according to the role of the user. The Web site uses the ASP.NET Membership control for creation of user accounts. You need to find out whether a user is a member of a particular role. What should you do?

- A. Pass the user names and passwords to Membership.ValidateUser.
- B. Pass the role names to User.IsInRole.
- C. Pass the role names to Roles.RoleExists.
- D. Pass the user names to Membership.GetUser.

Correct Answer: B

QUESTION 4

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. GenericIdentity ident = new GenericIdentity(userName);GenericPrincipal currentUser = new GenericPrincipal(ident, 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 5

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

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