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QUESTION 1

You work as a Software Developer for ABC Inc. You create a Console application to create multiple satellite assemblies. Which of the following statements about satellite assemblies are true?

Each correct answer represents a complete solution. Choose all that apply.

- A. They do not contain any executable code.
- B. An application can have only one satellite assembly.
- C. The Assembly Linker tool is used to compile .resources files into satellite assemblies.
- D. They are used to deploy language-specific resources for an application.

Correct Answer: ACD

QUESTION 2

You work as an Enterprise Application Developer for Mansoft Inc. You are participating in the

design for a Web-based Order Management System. There are a few configuration options, such as applicable tax percentage, repeat customer discount percentage, etc., which are applicable to all the users of the Order Management System. However, these configuration options might be changed in the future. Which of the following techniques will you use to maintain this information from the performance and maintenance point of view?

- A. Application state
- B. Database support
- C. Profile properties
- D. Session state

Correct Answer: A

QUESTION 3

You work as a Software Developer for ABC Inc. The Company uses .NET Framework as its application development platform. You are writing a method that might throw an exception at several points during its execution. You need to run several lines of code after the method runs, whether or not an exception occurs. Which of the following blocks will you use to accomplish this task?

- A. Catch
- B. Finally
- C. Try
- D. Throw



Correct Answer: B

QUESTION 4

You work as a Software Developer for ABC Inc. The company uses Visual Studio .NET 2005 as its application development platform. You have recently finished development of a Windows application using .NET Framework. Users report that

the application is not running properly. When the users try to complete a particular action, the following error message comes out:

Unable to find assembly \\'myservices, Version=1.0.0.0, Culture=neutral, PublicKeyToken=29b5ad26c9de9b95\\'.

You notice that the error occurs as soon as the application tries to call functionality in a serviced component that was registered by using the following command:

regsvcs.exe myservices.dll

You must make sure that the application can call the functionality in the serviced component with no exceptions being thrown. What will you do to accomplish this task?

A. Run the command line tool: regasm.exe myservices.dll.

B. Copy the serviced component assembly into the C:\Program Files\ComPlus Applications fold er.

C. Run the command line tool: gacutil.exe /i myservices.dll.

D. Copy the serviced component assembly into the C:\WINDOWS\system32\Com folder.

Correct Answer: C

QUESTION 5

You work as a Software Developer for InfoTech Inc. You create a Windows form in a Windows- based application named MyWinApp1. You use graphics in the form. You write the following code in your form:

private void MyMouseEvent1(object sender1, MouseEventArgs event)

{ // Code to handle mouse events

}

You want to implement a property of the MouseEventArgs object. This property will return a Point structure that contains the x-coordinate and y-coordinate of the mouse. Which of the following properties of the MouseEventArgs object will you use to accomplish this?

Α. Υ

B. Location

C. Button

D. X



E. Delta

F. Clicks

Correct Answer: B

QUESTION 6

You work as a Software Developer for ABC Inc. The company uses Visual Studio.NET 2005 as its application development platform. You are creating a .NET remoting application using .NET Framework 2.0.

The object of the application will be shared by multiple applications. You want to use simple, modular, extensible, and XML-based protocol to exchange messages between remoting applications. What will you do to accomplish the task?

- A. Use the BinaryFormatter class.
- B. Use client activated objects.
- C. Use the SoapFormatter class.
- D. Use the SOAP protocol.

Correct Answer: C

QUESTION 7

You work as a Software Developer for ABC Inc. The company uses Visual Studio .NET as its application development platform. You need to write a code segment that transfers the contents of a byte array named ToSend by using a NetworkStream object named NetStr. You want to use a cache of size only 8,192 bytes. Which of the following code segments will you use to accomplish the task?

A. MemoryStream MStream = new MemoryStream(8192); NetStr.Write(ToSend, 0, (int) MStream.Length);

- B. BufferedStream BStream = new BufferedStream(NetStr); BStream.Write(ToSend, 0, 8192);
- C. BufferedStream BStream = new BufferedStream(NetStr, 8192); BStream.Write(ToSend, 0, ToSend.Length);
- D. MemoryStream MStream = new MemoryStream(8192); MStream.Write(ToSend, 0, (int) NetStr.Length);

Correct Answer: C

QUESTION 8

Tony works as a Software Developer for TechNet Inc. He creates a satellite assembly named

SatAssembly1. He wants to install SatAssembly1 in the global assembly cache. Therefore, he compiles the assembly by using the Al.exe tool and signs SatAssembly1. Which of the following possible tools will Tony use to sign SatAssembly1?

Each correct answer represents a complete solution. Choose two.



- A. Installer tool
- B. File Signing tool
- C. .NET Services Installation tool
- D. Strong Name tool

Correct Answer: BC

QUESTION 9

Allen works as a Software Developer for ABC Inc. The company uses Visual Studio .NET 2005 as its application development platform. Allen creates an application that will be used to handle security information related to the company. He wants to secure the application by using the most secure authentication method. The method should have a strong key for encryption and send the encrypted password across the network. Which of the following authentication methods will Allen use to accomplish the task?

- A. Integrated Windows authentication
- B. Basic authentication
- C. Certificate-based authentication
- D. Digest authentication

Correct Answer: C

QUESTION 10

You work as a Software Developer for ABC Inc. The company uses Visual Studio .NET as its application development platform. You create a class library using the .NET Framework. The library will be used to open the NSCs of computers. Later, you will set up the class library to the GAC and provide it Full Trust permission. You write down the following code segments for the socket connections:

SocketPermission permission = new SocketPermission(PermissionState.Unrestricted); permission.Assert();

A number of the applications that use the class library may not have the necessary permissions to open the network socket connections. Therefore, you are required to withdraw the assertion. Which of the following code segments will you use to accomplish the task?

- A. CodeAccessPermission.RevertDeny();
- B. permission.Demand();
- C. permission.Deny();
- D. permission.PermitOnly();
- E. CodeAccessPermission.RevertAssert();

Correct Answer: E



QUESTION 11

In which of the following objects are session variables stored?

- A. SessionStateStoreData
- B. SessionStateModule
- C. SessionStateItemCollection
- D. SessionStateStoreProviderBase

Correct Answer: C

QUESTION 12

You work as a Web Application Developer for ABC Inc. The company uses Visual Studio .NET as its application development platform. You create a Web application using .NET Framework 2.0. The application code restricts access to some pages based on the users\\' credentials. However, you are required to configure IIS to supply the user\\'s Windows credentials to the Web application. All these credentials must be encrypted. What will you do?

A. Disable Anonymous access and enable Basic authentication.

- B. Enable Anonymous access and enable Windows authentication provider.
- C. Enable Anonymous access and enable Basic authentication.
- D. Disable Anonymous access and enable Integrated Windows authentication.

Correct Answer: D

QUESTION 13

You work as a Software Developer for ABC Inc. You have created a console application that uses two threads, named thread1 and thread2. You need to modify the code to prevent the execution of thread1 until thread2 completes its execution. Which of the following steps will you take to accomplish this task?

- A. Call the SpinWait() method of thread1.
- B. Use a WaitCallBack delegate to synchronize the threads.
- C. Call the sleep() method of thread1.
- D. Configure thread1 to run at a lower priority.
- E. Configure thread2 to run at a higher priority.

Correct Answer: B



QUESTION 14

Perry works as a Web Developer for BlueWell Inc. He creates a catalog application named MyCatalog for a server using Visual Studio .NET. MyCatalog contains data that describes the pricing values of design catalogs. He wants to ensure that only authenticated users are authorized to access the data. He also wants the data to be secured at the highest level of authentication. Which of the following authentication levels will Perry use to accomplish this?

Α.	Packet	Privacy
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- **B.** Packet Integrity
- C. Packet
- D. Call

Correct Answer: A

QUESTION 15

You work as a Software Developer for ABC Inc. You create a Web page named MyWebPage that displays detailed information of a registered user. The page contains a TextBox Web server control that requires the RangeValidator validation control to validate whether the user has entered the correct date of birth. A validation error message is displayed if the user has entered the value, which is greater than the date of registration. However, you want to ensure that the validation control on the Web page does not occupy any space, but share the same location for the display of error messages on the Web page. You also want to ensure that the layout of the Web page is changed when the error message is displayed. Which of the following actions will you take to accomplish the task?

A. Design the Dynamic layout of the Web page.

- B. Implement the ValidationSummary control instead of the RangeValidator control.
- C. Design the Static layout of the Web page.
- D. Design the None layout of the Web page.

Correct Answer: A

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