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| --- |
| QuestionID  :  12935         Subject Name  C#.NET |
| Q1. Which of the following class definitions will correctly define a new control  from an existing control? |
| 1.  public class NewLabel: System.Windows.Forms.Label  {  private System.ComponentModel.Container components = null;  private string varValue;  public NewLabel()  {  InitializeComponent();  }  protected override void Dispose (bool disposing)  {  if (disposing)  {  if (components != null)  components.Dispose();  }  base.Dispose(disposing);  }  private string LabelColor  {  get  {  return varValue;  }  set  {  varValue = value;  }  }  } |
| 2.  public class NewLabel: System.Windows.Forms.Label  {  private System.ComponentModel.Container components = null;  private string varValue;  public NewLabel()  {  InitializeComponent();  }  protected override void Dispose (bool disposing)  {  if (disposing)  {  if (components != null)  components.Dispose();  }  base.Dispose(disposing);  }  public string LabelColor  {  get  {  return varValue;  }  set  {  varValue = value;  }  }  } |
| 3.  public class NewLabel: System.Windows.Forms.Label  {  private System.ComponentModel.Container components = null;  private int varValue;  public NewLabel()  {  InitializeComponent();  }  protected override void Dispose (bool disposing)  {  if (disposing)  {  if (components != null)  components.Dispose();  }  base.Dispose(disposing);  }  private string LabelColor  {  get  {  return varValue;  }  set  {  varValue = value;  }  }  } |
| 4.  public class NewLabel: System.Windows.Forms.Control  {  private System.ComponentModel.Container components = null;  private int varValue;  public NewLabel()  {  InitializeComponent();  }  protected override void Dispose (bool disposing)  {  if (disposing)  {  if (components != null)  components.Dispose();  }  base.Dispose(disposing);  }  private string LabelColor  {  get  {  return varValue;  }  set  {  varValue = value;  }  }  } |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  12944         Subject Name  C#.NET |
| Q2. Which template must be chosen from the Add New Project dialog box’s  Templates list in order to have an application downloaded from an IIS  (Internet Information Server) server? |
| 1.  Windows Setup Project. |
| 2.  CAB Project. |
| 3.  IIS Project. |
| 4.  Web Setup Project. |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  12945         Subject Name  C#.NET |
| Q3. Given an ASP.NET Web Form called WebForm1, what class does the WebForm1  class inherit from by default? |
| 1.  System.Web.Form |
| 2.  System.Web.GUI.Page |
| 3.  System.Web.UI.Page |
| 4.  System.Web.UI.Form |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  12950         Subject Name  C#.NET |
| Q4. Select two techniques for viewing the GAC. |
| 1.  .NET Configuration Viewer. |
| 2.  .NET Configuration tool. |
| 3.  gacutil.exe |
| 4.  B ,C both |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  12951         Subject Name  C#.NET |
| Q5. What is the Web.config file used for? |
| 1.  To store the global information and variable definitions for the application. |
| 2.  Configures the time that the server-side codebehind module is called. |
| 3.  To configure the web server. |
| 4.  To configure the web browser. |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  12955         Subject Name  C#.NET |
| Q6. After capturing the SelectedIndexChanged event for a ListBox control,  you find that the event handler doesn’t execute. What could the problem be? |
| 1.  The AutoEventWireup attribute is set to False. |
| 2.  The AutomaticPostBack attribute is set to False. |
| 3.  The codebehind module is not properly compiled. |
| 4.  The ListBox must be defined WithEvents. |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  12964         Subject Name  C#.NET |
| Q7. What can you expect to find in an assembly? Choose all that apply.  A. Security hash.  B. Locale specifications.  C. Registry GUID.  D. Version numbers.  E. Program ID. |
| 1.  A,B,D |
| 2.  B,D,E |
| 3.  A,D,E |
| 4.  A |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  12965         Subject Name  C#.NET |
| Q8. Which line must exist in the AssemblyInfo.cs file in order to “sign”  the assembly? |
| 1.  [assembly: AssemblyKeyFile("")] |
| 2.  [key: AssemblyKeyFile("")] |
| 3.  [assembly: AssemblyKeyFile("myKeys.snk")] |
| 4.  [key: AssemblyKeyFile("myKeys.snk")] |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  12968         Subject Name  C#.NET |
| Q9. You are responsible for adding localization to an existing Windows Form.  What class will determine the locale of the runtime environment? |
| 1.  ResourceManager |
| 2.  Localization |
| 3.  Globalization |
| 4.  CurrentUICulture |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  12971         Subject Name  C#.NET |
| Q10. Which tool can you use to precompile a Windows application? |
| 1.  mscorcfg.msc |
| 2.  ngen.exe |
| 3.  caspol.exe |
| 4.  caspol.msc |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  12984         Subject Name  C#.NET |
| Q11. Which of the following XML segments will redirect the bindings of a component? |
| 1.  < runtime >  < assemblyBinding >  < redirectBinding name="MyComponent"  oldVersion="1.0.0.01" newVersion="1.0.0.02" />  < /assemblyBinding >  < /runtime > |
| 2.  < runtime >  < assemblyBinding >  < oldVersion="1.0.0.01" newVersion="1.0.0.02" / >  < /assemblyBinding >  < /runtime > |
| 3.  < runtime >  < assemblyBinding >  < dependentAssembly >  < assemblyIdentity name="MyComponent" / >  < redirectBinding oldVersion="1.0.0.01"  newVersion="1.0.0.02" / >  < /dependentAssembly >  < /assemblyBinding >  < /runtime > |
| 4.  < runtime >  < assemblyBinding >  < dependentAssembly >  < assemblyIdentity name="MyComponent" / >  < bindingRedirect oldVersion="1.0.0.01"  newVersion="1.0.0.02" / >  < /dependentAssembly >  < /assemblyBinding >  < /runtime > |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  12992         Subject Name  C#.NET |
| Q12. Which code-access class can be used to represent permissions related to  network access? |
| 1.  NetworkPermission |
| 2.  RemotePermission |
| 3.  URLPermission |
| 4.  SocketPermission |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  12994         Subject Name  C#.NET |
| Q13. Which of the following represents a union of permissions? |
| 1.  A collection of code groups. |
| 2.  A collection of permissions. |
| 3.  A collection of intersections. |
| 4.  A collection of evidence. |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  12995         Subject Name  C#.NET |
| Q14. Which code segment would test the validity of a role-based user? |
| 1.  AppDomain.CurrentDomain.SetPrincipalPolicy  (PrincipalPolicy.WindowsPrincipal);  if (WindowsBuiltInRole == Administrator)  {  // do something here  } |
| 2.  AppDomain.CurrentDomain.SetPrincipalPolicy  (PrincipalPolicy.WindowsPrincipal);  WindowsPrincipal w = (WindowsPrincipal)  Thread.CurrentPrincipal;  if (w.WindowsBuiltInRole == Administrator)  {  // do something here  } |
| 3.  AppDomain.CurrentDomain.SetPrincipalPolicy  (PrincipalPolicy.WindowsPrincipal);  WindowsPrincipal w = (WindowsPrincipal)  Thread.CurrentPrincipal;  if (w.IsInRole(WindowsBuiltInRole == Administrator))  {  // do something here  } |
| 4.  AppDomain.CurrentDomain.SetPrincipalPolicy  (PrincipalPolicy.WindowsPrincipal);  WindowsPrincipal w = (WindowsPrincipal)  Thread.CurrentPrincipal;  if (w.IsInRole(WindowsBuiltInRole.Administrator))  {  // do something here  } |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  12996         Subject Name  C#.NET |
| Q15. What must be done to create a ToolTip on a new Windows control? |
| 1.  Add a ToolTip control and set the ToolTip property of the new control. |
| 2.  Set the ToolTip property of the new control. |
| 3.  Set the Help property of the new control. |
| 4.  Create a MessageBox that displays when the user clicks the new control. |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  12998         Subject Name  C#.NET |
| Q16. Which line of code will write an event out to an Event Log file? |
| 1.  EventLog.CreateEventSource (strLogName, strMessage); |
| 2.  EventLog.WriteEntry (strMessage,  EventLogEntryType.Error); |
| 3.  eventLogInstance.WriteEntry (strMessage,  EventLogEntryType.Error); |
| 4.  EventLog.Source = eventLogInstance.WriteEntry  (strMessage, EventLogEntryType.Error); |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13006         Subject Name  C#.NET |
| Q17. Which of the following SOAP messages will result in a valid message transfer?  Choose all that apply.  A. < SOAP:Envelope xmlns="http://schemas.xmlsoap.org/soap/envelope/" >  < SOAP:Header >  < t:Transaction xmlsn:t="http://localhost" /t:Transaction >  < /SOAP:Header >  < SOAP:Body >  < m:MyMethodCall xmlns:m="http://localhost" / >  < /SOAP:Body >  < SOAP:Body >  < m:MyMethodCall2 xmlns:m="http://localhost" / >  < /SOAP:Body >  < /SOAP:Envelope  B. < SOAP:Envelope xmlns="http://schemas.xmlsoap.org/soap/envelope/" >  < SOAP:Header >  < t:Transaction xmlsn:t="http://localhost" /t:Transaction >  < /SOAP:Header >  < SOAP:Body >  < m:MyMethodCall xmlns:m="http://localhost" / >  < /SOAP:Body >  < /SOAP:Envelope  C. < SOAP:Envelope xmlns="http://schemas.xmlsoap.org/soap/envelope/" >  < SOAP:Header >  < t:Transaction xmlsn:t="http://localhost" /t:Transaction >  < /SOAP:Header >  < /SOAP:Envelope  D. < SOAP:Envelope xmlns="http://schemas.xmlsoap.org/soap/envelope/" >  < SOAP:Body >  < m:MyMethodCall xmlns:m="http://localhost" / >  < /SOAP:Body >  < SOAP:Body >  < m:MyMethodCall2 xmlns:m="http://localhost" / >  < /SOAP:Body >  < /SOAP:Envelope |
| 1.  A and C. |
| 2.  A and D. |
| 3.  A, B, and D. |
| 4.  A and D |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13009         Subject Name  C#.NET |
| Q18. Envelope, Header, Fault. |
| 1.  XMLS |
| 2.  XSLT |
| 3.  CORBA |
| 4.  WSDL |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13020         Subject Name  C#.NET |
| Q19. How would you add a web service component to your Visual Studio .NET  application? |
| 1.  Project | Add Web Component |
| 2.  Project | Add Component |
| 3.  Project | Add Web Service |
| 4.  Project | Add Service |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13023         Subject Name  C#.NET |
| Q20. Which of the following technologies is a lightweight protocol for exchange of  information in a decentralized, distributed environment? |
| 1.  XML |
| 2.  WSDL |
| 3.  XSD |
| 4.  SOAP |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13032         Subject Name  C#.NET |
| Q21. You have created a serviced component that will interface with COM+ services.  You want to register the component manually. Which utility will allow you  to do this? |
| 1.  gacutil.exe |
| 2.  regsvsc.exe |
| 3.  install.exe |
| 4.  sc.exe |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13038         Subject Name  C#.NET |
| Q22. Which Registry key would lead you to find the installed Windows service? |
| 1.  HKEY\_LOCAL\_MACHINE\Services |
| 2.  HKEY\_LOCAL\_MACHINE\System\CurrentControlSet\Services |
| 3.  HKEY\_LOCAL\_MACHINE\System\CurrentControlSet\Services |
| 4.  HKEY\_LOCAL\_MACHINE\CurrentControlSet\Services |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13047         Subject Name  C#.NET |
| Q23. Which method of the ServiceController class will allow you to send  a command to the service? |
| 1.  Stop() |
| 2.  Start() |
| 3.  Pause() |
| 4.  ExecuteCommand() |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13048         Subject Name  C#.NET |
| Q24. Which of the following services represent the services that together provide  an enterprise application? |
| 1.  Business, Logic, Application |
| 2.  Application, Business, Data |
| 3.  Presentation, Business, Data |
| 4.  Presentation, Logic, Data |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13051         Subject Name  C#.NET |
| Q25. You have developed a remote object library class for deployment into a console  application. The console application will remain running on the server computer  and respond to client requests for the remote object. However, when you try to  run the remote hosting application, you receive an application exception. The  following is the code for the hosting application:  using System;  using System.Runtime.Remoting;  using System.Runtime.Remoting.Channels;  using System.Runtime.Remoting.Channels.Tcp;  namespace ChatServer  {  public class ChatServerHost: MarshalByRefObject  {  [STAThread]  public static void Main ()  {  TcpServerChannel tc = new TcpServerChannel (4242);  ChannelServices.RegisterChannel (tc);  RemotingConfiguration.RegisterWellKnownServiceType (  typeof(Chat), "ChatServer", WellKnownObjectMode.SingleCall);  System.Console.WriteLine ("To stop the application, press Enter.");  System.Console.ReadLine();  }  }  }  Here is the code for the remote object:  using System;  using ChatServerHost;  namespace ChatServer  {  public class Chat  {  public Chat()  {  }  public string Talk(string message)  {  return message;  }  }  }  What is the most likely cause of the exception error? |
| 1.  The remote object class is missing a using declaration. |
| 2.  The format of the Talk() method is incorrect. |
| 3.  The Talk() method is not called from the hosting application. |
| 4.  The remote object class is not capable of receiving remote method calls. |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13055         Subject Name  C#.NET |
| Q26. You have created a remote object, ChatServer.dll, that is to be deployed to  an IIS server. You need to create a configuration file that will provide location  and type information. Which file would you create? |
| 1.  web.config |
| 2.  machine.config |
| 3.  application.config |
| 4.  ChatServer.exe.config |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  13056         Subject Name  C#.NET |
| Q27. Which of the following formatters can be used over an HTTP channel. Choose  all that apply. |
| 1.  SOAP formatter. |
| 2.  RPC formatter. |
| 3.  Binary formatter. |
| 4.  A,C |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13057         Subject Name  C#.NET |
| Q28. You are developing a remote component that will make a call to a Customer  database and return a customer’s account number to the caller of the method.  You have built the server object and will deploy it as an XML web service. The  method public int GetCustomerAccount() uses a stored procedure to  retrieve a given customer’s account number and returns the number to the  calling component. You must decide what type of activation to use. Which of  the following is the best choice? |
| 1.  SingleCall |
| 2.  Singleton |
| 3.  Client-activated |
| 4.  Server-activated |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  13058         Subject Name  C#.NET |
| Q29. You have developed a remote object library class for deployment to a web  server. You have established that your configuration files are correct, and now  you feel that your component classes may have an error. The following is the  code for the remote object:  using System;  using System.Runtime.Remoting;  using System.Runtime.Remoting.Channels;  using System.Runtime.Remoting.Channels.Http;  namespace HelloServer  {  public class Hello: MarshalByRefObject  {  public Hello()  {  }  public string HelloWorld(string message)  {  return message;  }  public static void Main()  {  HttpChannel c = new HttpChannel (4242);  RemotingConfiguration.RegisterWellKnownServiceType {  Type.GetType("HelloServer"), "Hello",  WellKnownObjectMode.SingleCall);  }  }  What is the most likely cause of the exception error? |
| 1.  You are missing a using declaration. |
| 2.  You have used the wrong channel type. |
| 3.  You have used the wrong activation mode. |
| 4.  You have not registered the channel. |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13063         Subject Name  C#.NET |
| Q30. In which directory does the < application\_name >.exe.config file belong? |
| 1.  In the bin directory of the application. |
| 2.  In the root directory of the application. |
| 3.  In the \Winnt\System32 directory. |
| 4.  In the \Program Files\Microsoft.NET directory. |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13069         Subject Name  C#.NET |
| Q31. What is the name of the root element in a WSDL document? |
| 1.  definition |
| 2.  wsdl\_root |
| 3.  xml\_root |
| 4.  root |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  13071         Subject Name  C#.NET |
| Q32. What sentence best describes loosely coupled components? |
| 1.  Both components use a common event model to communicate. |
| 2.  Both components use public variables and methods to communicate. |
| 3.  Both components use only public methods to communicate. |
| 4.  Both components use asynchronous methods to communicate. |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13073         Subject Name  C#.NET |
| Q33. When you create an XML web service, it is stored in a source file. What is the  extension of that source file? |
| 1.  .xmls |
| 2.  .asxm |
| 3.  .asmx |
| 4.  .asxml |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13302         Subject Name  C#.NET |
| Q34. Given the following program, what is the outcome when you try to compile  and run it?  using System;  class Test  {  public static int Main()  {  Console.WriteLine("Hello World");  }  } |
| 1.  It will compile and print “Hello World!” when run. |
| 2.  It will compile and result in a runtime error indicating that the Console  is an unknown object. |
| 3.  It will fail to compile with an “error CS0161: Test.Main( ): not all code  paths return a value”. |
| 4.  It will fail to compile with an "error CS0161:Test.Main( ): method cannot  return an int". |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13306         Subject Name  C#.NET |
| Q35. Which of the following statements is true? |
| 1.  A class is the implementation of an object. |
| 2.  An object is the implementation of a class. |
| 3.  A class is the instantiation of an object. |
| 4.  An object is the instantiation of a class. |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13313         Subject Name  C#.NET |
| Q36. In order to compile a C# program from the command line, what command  would you use? |
| 1.  cmd |
| 2.  comp |
| 3.  csc |
| 4.  daml |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13315         Subject Name  C#.NET |
| Q37. What is the purpose of the last string ("{0}") in the following code segment?  DataBinder.Eval(dS1, "Tables[SP\_SelUsers].DefaultView.[0].LastName",  "{0}"); |
| 1.  It is the formatting string for the bound data. |
| 2.  It is the default value that will be used when the data is NULL. |
| 3.  It is the parameter sent to the stored procedure SP\_SelUsers. |
| 4.  It is the placeholder for a DataBinding object. |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  13316         Subject Name  C#.NET |
| Q38. 1. Given the following code segment, what will the value returned from the  method be?  public int ViktorMove()  {  int x = 42;  int y = 12;  int w;  object o;  o = x;  w = y \* (int)o;  return w;  } |
| 1.  504 |
| 2.  491 |
| 3.  42 |
| 4.  Runtime error, Null Pointer exception! |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  13318         Subject Name  C#.NET |
| Q39. When will the garbage collector run? |
| 1.  Every 15 minutes. |
| 2.  Once every day at 13:00. |
| 3.  When the application is low on memory. |
| 4.  Randomly based on the resource load on the system. |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13324         Subject Name  C#.NET |
| Q40. Choose the correct method for declaring a namespace: |
| 1.  namespace Osborne.Chapter5 |
| 2.  namespace Osborne.Chapter5; |
| 3.  namespace Osborne.Chapter5.MyClass |
| 4.  namespace Osborne.Chapter5.MyClass; |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13326         Subject Name  C#.NET |
| Q41. Determine the output of the following code segment:  int x = 42;  x++;  x += --x;  System.Console.WriteLine ("The value of x is : {0}", x); |
| 1.  84 |
| 2.  83 |
| 3.  86 |
| 4.  85 |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13327         Subject Name  C#.NET |
| Q42. You need to connect to a Microsoft SQL Server version 6.5. What Connection  object is the best choice? |
| 1.  sqlConnection |
| 2.  oleDbConnection |
| 3.  ODBCConnection |
| 4.  You must upgrade; there is no connection object for this database. |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13329         Subject Name  C#.NET |
| Q43. Given the following code, what will the compiler do?  class Test1  {  sealed abstract void MyMethod1A()  {  System.Console.WriteLine ("This is MyMethod1");  }  } |
| 1.  The code will compile properly. |
| 2.  The class visibility is incorrect. |
| 3.  System.Console.WriteLine is specified incorrectly. |
| 4.  MyMethod1() is not properly declared. |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13332         Subject Name  C#.NET |
| Q44. Which line causes a compile error in the following code?  interface Test2  {  int Int2;  void Method2A(int);  string Method2B ();  int Method2C(int, int);  int Method2A(char);  } |
| 1.  Line 3 |
| 2.  Line 4 |
| 3.  Line 5 |
| 4.  Line 7 |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  13333         Subject Name  C#.NET |
| Q45. What is the outcome of compiling this program?  1 public class Test3  2 {  3 void Method3A ()  4 {  5 System.Console.WriteLine ("In Method3A");  6 }  7 }  8 class Test3a: Test3  9 {  10 void Method3B ()  11 {  12 Method3A();  13 }  14 }  15 class Test3b  16 {  17 public static void Main()  18 {  19 Test3a a = new Test3a();  20 a.Method3B();  21 }  22 } |
| 1.  It compiles successfully. |
| 2.  Lines 12 and 20 are in error. |
| 3.  Line 12 is an error. |
| 4.  Line 20 is the error. |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13344         Subject Name  C#.NET |
| Q46. Which of the following array declarations will produce a compiler error? |
| 1.  int[] Integers = new int[] (1,2,3,4,5,6,7,8,9,0}; |
| 2.  int[] Integers = new int[42]; |
| 3.  int[] Integers = {1,2,3,4,5,6,7,8,9,0}; |
| 4.  int I = 4;  int[] Integers = new int[I] {1,2,3,4}; |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13350         Subject Name  C#.NET |
| Q47. You are configuring security for a web application that will be used on your  company intranet. Your company is using Intel-based as well as Apple computers  running Windows and other operating systems. The following is part of the  Web.config file for the application:  < configuration >  < authentication mode="< < Enter Answer Here > >" >  < forms >  loginUrl="login.aspx"  protection="All"  timeout="30"  path="/"  < /forms >  < /authentication >  < /configuration >  What will you replace "< < Enter Answer Here > >" with to successfully have  all users authenticate to the application? |
| 1.  Forms |
| 2.  Basic |
| 3.  Digest |
| 4.  Windows |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  13352         Subject Name  C#.NET |
| Q48. You are deploying a web application using the XCOPY method, and you are  now selecting the files that should be included in the deployment. What file  extensions must be included in the deployment? Select all that apply. |
| 1.  .resx |
| 2.  .aspx |
| 3.  .cs |
| 4.  .ini |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13356         Subject Name  C#.NET |
| Q49. You have just installed IIS on your desktop computer that is running Windows  2000 Professional. Directly after the installation, you try to create a web application  and you are given error messages indicating that the Internet server is incompatible  with the .NET Framework. You need to create a web application, so what is the  fastest way to be able to do so? |
| 1.  Configure the FrontPage Server Extensions. |
| 2.  Repair the .NET Framework installation from the Visual Studio .NET Windows  Component update CD. |
| 3.  There is no solution. Windows 2000 does not support .NET Framework web  application development. |
| 4.  Re-boot the computer. |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13366         Subject Name  C#.NET |
| Q50. True or false. The Web.config file can be used to store configuration data for  properties of some controls. |
| **Correct Answer : T** |
| Your Answer : |
| QuestionID  :  13372         Subject Name  C#.NET |
| Q51. To create a class file that can be added to a library, you would select which  project type? |
| 1.  ASP.NET Web Application |
| 2.  Class Library |
| 3.  Console Application |
| 4.  Web Control Library |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13375         Subject Name  C#.NET |
| Q52. What is the name given to the type of assembly that contains localized  resources? |
| 1.  Spoke |
| 2.  Hub |
| 3.  Sputnik |
| 4.  Satellite |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13387         Subject Name  C#.NET |
| Q53. What namespace contains the ResourceManager class? |
| 1.  System.Localization |
| 2.  System.Resources |
| 3.  System.Globalization |
| 4.  System.Threading |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13388         Subject Name  C#.NET |
| Q54. What is the process called that converts a primitive to a class? |
| 1.  Primary |
| 2.  Boxing |
| 3.  Conversion |
| 4.  Encoding |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13393         Subject Name  C#.NET |
| Q55. Select the line of code that will create a new form. |
| 1.  Form.MyForm m = new MyForm(); |
| 2.  System.Window.Forms.Form MyForm m =  new System.Window.Forms.Form(); |
| 3.  using System.Windows.Forms.Form;  public class MyForm: Form  {  Form MyForm m = new Form();  } |
| 4.  using System.Windows.Forms;  public class MyForm: Form  {  MyForm m = new MyForm();  } |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13395         Subject Name  C#.NET |
| Q56. What does the following command do?  csc /res:strings.resources HelloGlobalWorld.cs |
| 1.  Builds only the HelloGlobalWorld program. |
| 2.  Builds the HelloGlobalWorld and links the fallback resource. |
| 3.  Creates an assembly for the HelloGlobalWorld program. |
| 4.  Creates a name resolution report for the HelloGlobalWorld program. |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13401         Subject Name  C#.NET |
| Q57. When you set the Localization property of a form to True, which of the  following happens? |
| 1.  You allow the application to accept localization resources. |
| 2.  The form is translated into the language specified in the Language  property. |
| 3.  The property asks you for the translation language. |
| 4.  The program prompts you to provide a language resource. |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  13405         Subject Name  C#.NET |
| Q58. Your application is called AccountingOne.exe. What must the name of the  French string resource be? |
| 1.  AccountingOne.resources.dll |
| 2.  strings.resources |
| 3.  strings.fr.resources.dll |
| 4.  strings.fr.resources |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13411         Subject Name  C#.NET |
| Q59. Which command will cause an XML file to be generated from documentation  comments? |
| 1.  csc MyClass.cs /doc:MyClass.cs |
| 2.  cscd MyClass.cs /doc:MyClass.xml |
| 3.  cscd MyClass.cs /doc:MyClass.cs |
| 4.  csc MyClass.cs /doc:MyClass.xml |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13413         Subject Name  C#.NET |
| Q60. What would the outcome of an application that contained this code be?  private void Form1\_Load (object sender, System.EventArgs e)  {  Form1.Hide();  } |
| 1.  The application would not compile. |
| 2.  The program would run but no form would display. |
| 3.  The program would run and display the form. |
| 4.  A runtime error would occur. |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  13414         Subject Name  C#.NET |
| Q61. What would the outcome of an application that contained this code be?  private void Form1\_Load (object sender, System.EventArgs e)  {  this.Hide();  } |
| 1.  The application would not compile. |
| 2.  The program would run but no form would display. |
| 3.  The program would run and display the form. |
| 4.  A runtime error would occur. |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13419         Subject Name  C#.NET |
| Q62. Which of the following are not events of a  System.Windows.Forms.Control? |
| 1.  KeyPress |
| 2.  KeyDown |
| 3.  MousePress |
| 4.  MouseMove |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13420         Subject Name  C#.NET |
| Q63. Which line causes the following XML to be not well-formed?  < VideoList >  < tape >  < name >XML is cool!< /name >  < /VideoList >  < /tape > |
| 1.  < tape > |
| 2.  < /VideoList > |
| 3.  < /tape > |
| 4.  < name >XML is cool!< /name > |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13421         Subject Name  C#.NET |
| Q64. In which namespace would you find the class Application? |
| 1.  System.Application |
| 2.  System |
| 3.  System.Window.Forms |
| 4.  System.Windows.Forms |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13425         Subject Name  C#.NET |
| Q65. You want to validate the user input that is retrieved in a text box. Which control  will assist you in displaying the error message without moving off the form? |
| 1.  RichTextBox |
| 2.  NotifyIcon |
| 3.  HelpProvider |
| 4.  ErrorProvider |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13427         Subject Name  C#.NET |
| Q66. Which XML rule does the following break?  < employees >  < Employee >  < name >Kenneth S. Lind< /name >  < /Employee >  < employee >  < name >Marj Rempel  < /employee >  < /employees > |
| 1.  There must be a single root element. |
| 2.  There must be matching opening and closing tags. |
| 3.  XML is case-sensitive. |
| 4.  All attributes must be in quotes. |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13430         Subject Name  C#.NET |
| Q67. The following piece of code is intended to create a new TabPage in a  TabControl. What will happen when you try to run this code?  TabPage tpMyNewTabPage = new TabPage();  tpMyNewTabPage.Text = "Add Students";  tpMyNewTabPage.Size = new System.Drawing.Size (536, 398);  Button b = new Button();  tpMyNewTabPage.Controls.Add (b); |
| 1.  The program compiles and executes properly. |
| 2.  The program compiles but the tab page does not show. |
| 3.  The program compiles and causes a runtime error. |
| 4.  The program does not compile because of a syntax error. |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13433         Subject Name  C#.NET |
| Q68. You want to validate the user input that is retrieved in a text box. Which event  will assist you in the validation of the data? |
| 1.  UponValidation |
| 2.  Validation |
| 3.  Validating |
| 4.  OnValidation |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13437         Subject Name  C#.NET |
| Q69. To produce a dialog box similar to the Windows Print dialog box, which of the  following controls would you use? |
| 1.  PrintPreviewDialog |
| 2.  PrintDialog |
| 3.  PrintBox |
| 4.  SetupPrintDialog |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13439         Subject Name  C#.NET |
| Q70. Which property of the CheckedListBox allows you to preset the maximum  number of items that can be selected? |
| 1.  MaxItems |
| 2.  MaximumItems |
| 3.  SelectionItems |
| 4.  SelectionMode |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13447         Subject Name  C#.NET |
| Q71. Why will the following XML code not be rendered by a browser?  < name >  < lastname >Dowdy< /lastname >  < firstname >Howdy< /firstname >  < /lastname > |
| 1.  The browser is not specified. |
| 2.  The root element is missing. |
| 3.  The root element is not closed properly. |
| 4.  The firstname element is incorrect. |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13455         Subject Name  C#.NET |
| Q72. Assess the following XML. Which answer correctly describes the code?  < addresses >  < listing >  < name >  < lastname >Dowdy< /lastname >  < firstname >Howdy< /firstname >  < /name >  < address >  < street >123 Anywhere St< /street >  < city >MyCity< /city >  < /address >  < /listing >  < /addresses > |
| 1.  The name element is described incorrectly. |
| 2.  The address element is described incorrectly. |
| 3.  The addresses root element is described incorrectly. |
| 4.  Nothing—this is well-formed XML. |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13458         Subject Name  C#.NET |
| Q73. You want to compile a console-based program at the command line. What is  the correct syntax of the command-line compiler that will allow you to see  debugging information? |
| 1.  csc /b:debug MyApp.cs |
| 2.  csc /d:debug MyApp.cs |
| 3.  csc MyApp.cs /b:debug |
| 4.  csc MyApp.cs /d:debug |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13465         Subject Name  C#.NET |
| Q74. You need to get access to a database that is stored on a server running  Microsoft Access 2002. Which data adapter would you use? |
| 1.  SqlDataAdapter |
| 2.  OleDbDataAdapter |
| 3.  OleDataAdapter |
| 4.  ODBCDataAdapter |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13471         Subject Name  C#.NET |
| Q75. The Parse event is triggered after which of these occurrences? |
| 1.  Data is sorted. |
| 2.  Data is filtered. |
| 3.  Data is bound to a control. |
| 4.  Data is returned to the data source. |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13475         Subject Name  C#.NET |
| Q76. How is the data represented in an XmlDataDocument? |
| 1.  Relational |
| 2.  Flat |
| 3.  Hierarchical |
| 4.  Tabular |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13478         Subject Name  C#.NET |
| Q77. What is a transaction? |
| 1.  A banking term. |
| 2.  A concept used to describe a step in the business process. |
| 3.  A combination of DML steps that must succeed or the data is returned to its  initial state. |
| 4.  A combination of DDL steps that must succeed or the data is returned to its  initial state. |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13480         Subject Name  C#.NET |
| Q78. What object is used to encapsulate a data source? |
| 1.  XxxConnection |
| 2.  XxxCommand |
| 3.  XxxDataAdapter |
| 4.  DataSet |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  13490         Subject Name  C#.NET |
| Q79. On what object is the transaction in ADO.NET focused on? |
| 1.  The command object |
| 2.  The DataSet object |
| 3.  The connection object |
| 4.  The DataAdapter object |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13496         Subject Name  C#.NET |
| Q80. What important standard is used to connect client browsers with web servers? |
| 1.  HTTP |
| 2.  TCP/IP |
| 3.  ASP.NET |
| 4.  HTML |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13516         Subject Name  C#.NET |
| Q81. What ASP.NET object encapsulates the user’s data as it is sent from a form  in a page? |
| 1.  The Session object. |
| 2.  The Application object. |
| 3.  The Response object. |
| 4.  The Request object. |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13517         Subject Name  C#.NET |
| Q82. Which of the following will display the Web Services on a remote IIS server  (named www.hmr.com) in an assembly called MyServices? |
| 1.  http://hmr.com/MyServices/ServiceName |
| 2.  http://www.hmr.com/MyServices/ServiceName |
| 3.  url://hmr.com/MyServices/ServiceName |
| 4.  url://www.hmr.com/MyServices/ServiceName |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13518         Subject Name  C#.NET |
| Q83. What ASP.NET object is used to get information about the web servers  hostname? |
| 1.  The Session object. |
| 2.  The Application object. |
| 3.  The Response object. |
| 4.  The Server object. |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13519         Subject Name  C#.NET |
| Q84. What must be done to be ready to consume a web service? |
| 1.  Build a proxy library using wsdl.exe. |
| 2.  Build a proxy library using csc.exe. |
| 3.  Build a proxy library using TblImp.exe. |
| 4.  Build a proxy library using pl.exe. |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  13527         Subject Name  C#.NET |
| Q85. You need to call the function, CallMe(), located in the user32.dll library.  The signature of the function is as follows:  string CallMe (string Name, string Address, string Phone  Which code segment will make the function available to your application? |
| 1.  [DllImport("CallMe.dll")]  public static extern string CallMe (string Name, string  Address, string Phone)]; |
| 2.  [[DllImport("CallMe.dll", EntryPoint="CallMe")]  public static extern string CallMe (string Name, string  Address, string Phone)]; |
| 3.  [DllImport("user32.dll", EntryPoint="CallMe")]  public static extern string CallMe (string Name, string  Address, string Phone)]; |
| 4.  [DllImport("user32.dll")]  public static extern string CallMe (string Name, string  Address, string Phone)]; |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13528         Subject Name  C#.NET |
| Q86. You have an assembly that includes a web service named ListCollege.  The ListAll() method is a public method that takes an integer value  (studentID) and returns a Boolean value—True if the student was found,  False if no student was found. Which code segment will correctly call this  method? |
| 1.  ListCollege.ListAll la = new ListCollege.ListAll();  bool response = la.ListAll(studentID); |
| 2.  ListCollege.ListAll la = new ListCollege.ListAll();  la.ListAll(); |
| 3.  ListCollege.ListAll la = new ListCollege.ListAll();  bool response = la.ListAll(); |
| 4.  ListCollege.ListAll la = new ListCollege.ListAll();  la.ListAll(studentID); |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  13531         Subject Name  C#.NET |
| Q87. Which URL will provide access to the web service called MyWebService,  located in the WebServices web on the local machine? |
| 1.  http://localhost/MyWebService/WebServices.asmx?WSDL |
| 2.  http://localhost/WebServices/WebServices.asmx?WSDL |
| 3.  http://localhost/MyWebService/MyWebService.asmx?WSDL |
| 4.  http://localhost/WebServices/MyWebService.asmx?WSDL |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13535         Subject Name  C#.NET |
| Q88. When you test a web service, what do you expect to see as output? |
| 1.  The web service running. |
| 2.  The web site. |
| 3.  The XML of the web proxy. |
| 4.  The XML of the web service. |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13546         Subject Name  C#.NET |
| Q89. What object would you use if you need to support Netscape Navigator and  Microsoft Internet Explorer? |
| 1.  ActiveX control |
| 2.  Intrinsic controls |
| 3.  XML |
| 4.  Java applet |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13548         Subject Name  C#.NET |
| Q90. What method(s) must be used with the Application object to ensure  that only one process accesses a variable at a time? |
| 1.  Synchronize() |
| 2.  Lock() and UnLock() |
| 3.  Lock() and Unlock() |
| 4.  SingleUse() |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13550         Subject Name  C#.NET |
| Q91. Which set of steps will enable you to test your new control? Assume that a  Windows Control Library application has been created, and a single control  has been built by extending an existing control. |
| 1.  Version A  i. Build the project.  ii. Run the project, which will open Internet Explorer to host your control. |
| 2.  Version B  i. Build the project.  ii. Add a new Windows Forms project.  iii. Set the new project as the startup project.  iv. Run the project. |
| 3.  Version C  i. Build the project.  ii. Add a new Windows Control Library project.  iii. Set the new project as the startup project.  iv. Run the project. |
| 4.  Version D  i. Build the project.  ii. Add a new Web Forms project.  iii. Set the new project as the startup project.  iv. Run the project. |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13565         Subject Name  C#.NET |
| Q92. Which of the following can you use to add a Toolbox bitmap to your control? |
| 1.  [ToolboxBitmap(typeof(NewControl),  @"C:\MyIcons\NewControlIcon.ico")] |
| 2.  [ToolboxBitmap(typeof(NewControl)] |
| 3.  [ToolboxBitmap(@"C:\MyIcons\NewControlIcon.ico")] |
| 4.  All of the above. |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13566         Subject Name  C#.NET |
| Q93. Which set of steps will enable you to test your new control? Assume that  a Windows Control Library application has been created, and a composite  control has been built by creating a UserControl and adding the  constituent controls. |
| 1.  Version A  i. Build the project.  ii. Run the project, which will open Internet Explorer to host your control. |
| 2.  Version B  i. Build the project.  ii. Add a new Windows Forms project.  iii. Set the new project as the startup project.  iv. Run the project. |
| 3.  Version C  i. Build the project.  ii. Add a new Windows Control Library project.  iii. Set the new project as the startup project.  iv. Run the project. |
| 4.  Version D  i. Build the project.  ii. Add a new Web Forms project.  iii. Set the new project as the startup project.  iv. Run the project. |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13568         Subject Name  C#.NET |
| Q94. Which object can you use from the PaintEventArgs object in order to draw  on your new control? |
| 1.  Graphics object. |
| 2.  Drawing object. |
| 3.  GDI+ object. |
| 4.  Control object. |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  13573         Subject Name  C#.NET |
| Q95. What code segment represents the event handler registration for the click event  of the btnA Button control? |
| 1.  this.btnA.Click.Register(new System.EventHandler  (this.setList)); |
| 2.  this.btnA.Click.Add(new System.EventHandler  (this.setList)); |
| 3.  this.btnA.ClickEvent += new System.EventHandler  (this.setList); |
| 4.  this.btnA.Click += new System.EventHandler(this.setList); |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13576         Subject Name  C#.NET |
| Q96. When a browser requests an .aspx file and the file is displayed, what is  actually returned to the browser from the server? |
| 1.  HTML |
| 2.  XML |
| 3.  ASPX |
| 4.  ASP |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  13792         Subject Name  C#.NET |
| Q97. The XML Web service broker stores information about the XML web services  that have published their services to the broker. What structure does the service  broker store the information in? |
| 1.  Broker registry. |
| 2.  Windows Registry. |
| 3.  UDDI registry. |
| 4.  XML document. |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13793         Subject Name  C#.NET |
| Q98. True or false? XML documents contain the data model of the data they contain. |
| **Correct Answer : T** |
| Your Answer : |
| QuestionID  :  15332         Subject Name  C#.NET |
| Q99. All C# types being ultimately derived \_\_\_\_\_\_\_\_\_ type. |
| 1.  System |
| 2.  CTS |
| 3.  Object |
| 4.  None of the above |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  15334         Subject Name  C#.NET |
| Q100. \_\_\_\_\_\_ and \_\_\_\_\_\_\_ keyword clause is used to create readable and writeable property |
| 1.  get |
| 2.  set |
| 3.  readOnly and writeOnly |
| 4.  both a and b |
| **Correct Answer : 4** |
| Your Answer : |

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