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| QuestionID  :  12939         Subject Name  C#.NET |
| Q1. The Items property of a ListBox is a reference to what kind of object? |
| 1.  Item |
| 2.  ListItem |
| 3.  String |
| 4.  Index value |
| **Correct Answer : 2** |
| Your Answer : 2 |
| QuestionID  :  12946         Subject Name  C#.NET |
| Q2. You have followed the steps in creating a Windows Installer Setup project, and  after deployment you notice that it does not install properly on the client.  Which of the following could be the problem? |
| 1.  You forgot to run the sn.exe utility. |
| 2.  The shortcut was not configured properly. |
| 3.  The release type is set to Debug. |
| 4.  The Registry entry is incorrect. |
| **Correct Answer : 3** |
| Your Answer : 2 |
| QuestionID  :  12951         Subject Name  C#.NET |
| Q3. 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 : 1 |
| QuestionID  :  12960         Subject Name  C#.NET |
| Q4. If the redistributable package is to be installed on a server, what must be in place? |
| 1.  .NET Framework |
| 2.  SQL Server |
| 3.  MDAC 2.6 |
| 4.  CLR |
| **Correct Answer : 3** |
| Your Answer : 4 |
| QuestionID  :  12962         Subject Name  C#.NET |
| Q5. Why is the Setup project name important? |
| 1.  Setup looks for files under that name. |
| 2.  It is the name in the Add/Remove Programs dialog box. |
| 3.  There cannot be any spaces in the name. |
| 4.  The name goes in the Registry. |
| **Correct Answer : 2** |
| Your Answer : 1 |
| QuestionID  :  12978         Subject Name  C#.NET |
| Q6. Where would you find the machine.config file on a Windows 2000 machine? |
| 1.  < system drive >\Program Files\Microsoft .NET\FrameworkCONFIG\ |
| 2.  < system drive >\Winnt\Microsoft.NET\Framework\< version >CONFIG\ |
| 3.  < system drive >\Winnt\CONFIG |
| 4.  < system drive >\Documents and Settings\Framework\CONFIG |
| **Correct Answer : 2** |
| Your Answer : 2 |
| QuestionID  :  12994         Subject Name  C#.NET |
| Q7. 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 : 3 |
| QuestionID  :  12995         Subject Name  C#.NET |
| Q8. 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 : 3 |
| QuestionID  :  12996         Subject Name  C#.NET |
| Q9. 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 : 2 |
| QuestionID  :  13002         Subject Name  C#.NET |
| Q10. Which of the following describes the elements that make up a SOAP message? |
| 1.  Envelope, Header, Body, Fault. |
| 2.  Envelope, Header, Body, Error. |
| 3.  Envelope, Body, Fault. |
| 4.  Envelope, Header, Fault. |
| **Correct Answer : 1** |
| Your Answer : 2 |
| QuestionID  :  13018         Subject Name  C#.NET |
| Q11. Which segment of code will cause the web service method to be invoked? |
| 1.  localhost.Service1 MyWebService = new localhost.Service1();  MyWebService.Method(); |
| 2.  proxy.Service1 MyWebService = new proxy.Service1();  MyWebService.Method(); |
| 3.  Service1 MyWebService = new Service1();  MyWebService.Method(); |
| 4.  WebService MyWebService = new WebService();  MyWebService.Method(); |
| **Correct Answer : 1** |
| Your Answer : 2 |
| QuestionID  :  13023         Subject Name  C#.NET |
| Q12. 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 : 2 |
| QuestionID  :  13024         Subject Name  C#.NET |
| Q13. You are creating an application that will employ the services of an application  that resides on a remote server. Which of the following protocols should be  used to encode the message to the remote server? |
| 1.  SOAP |
| 2.  XML |
| 3.  RPC |
| 4.  DCOM |
| **Correct Answer : 1** |
| Your Answer : 1 |
| QuestionID  :  13038         Subject Name  C#.NET |
| Q14. 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 : 2 |
| QuestionID  :  13047         Subject Name  C#.NET |
| Q15. 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 : 4 |
| QuestionID  :  13058         Subject Name  C#.NET |
| Q16. 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 : 2 |
| QuestionID  :  13063         Subject Name  C#.NET |
| Q17. 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 : 2 |
| QuestionID  :  13066         Subject Name  C#.NET |
| Q18. When discussing the XML Web Services architecture, which sentence best  describes the service broker node? |
| 1.  Broadcasts the available services. |
| 2.  Advertises the available services in Active Directory. |
| 3.  Advertises the services that are registered in the Registry. |
| 4.  Assists the consumer to find the provider that supplies a particular  web service. |
| **Correct Answer : 4** |
| Your Answer : 2 |
| QuestionID  :  13073         Subject Name  C#.NET |
| Q19. 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 : 2 |
| QuestionID  :  13310         Subject Name  C#.NET |
| Q20. Which is a definition of a static method? |
| 1.  public static MethodA() |
| 2.  public void MethodA() |
| 3.  private static MethodA() |
| 4.  public static void MethodA() |
| **Correct Answer : 4** |
| Your Answer : 2 |
| QuestionID  :  13313         Subject Name  C#.NET |
| Q21. 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 : 2 |
| QuestionID  :  13322         Subject Name  C#.NET |
| Q22. Which of the following is not a C# keyword? |
| 1.  if |
| 2.  delegate |
| 3.  private |
| 4.  implements |
| **Correct Answer : 4** |
| Your Answer : 2 |
| QuestionID  :  13324         Subject Name  C#.NET |
| Q23. 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 : 2 |
| QuestionID  :  13325         Subject Name  C#.NET |
| Q24. What is the SQL wildcard character? |
| 1.  \* |
| 2.  % |
| 3.  & |
| 4.  @ |
| **Correct Answer : 2** |
| Your Answer : 2 |
| QuestionID  :  13326         Subject Name  C#.NET |
| Q25. 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 : 4 |
| QuestionID  :  13333         Subject Name  C#.NET |
| Q26. 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 : 2 |
| QuestionID  :  13343         Subject Name  C#.NET |
| Q27. Given the following code segment, what is the content of the string s in line 4?  1 string s = "Hello";  2 string r;  3 r = s;  4 r += " World!"; |
| 1.  “Hello World!” |
| 2.  “Hello” |
| 3.  Nothing, it is garbage collected |
| 4.  The code will not compile |
| **Correct Answer : 2** |
| Your Answer : 1 |
| QuestionID  :  13350         Subject Name  C#.NET |
| Q28. 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 : 2 |
| QuestionID  :  13358         Subject Name  C#.NET |
| Q29. The following code segment creates an event handler. What text must be  inserted in place of << replace text here >> for the event to work?  // declare the delegate for the event  public delegate void SendFaxEventHandler();  public class Fax  {  // declare the SendFax event  public << replace text here >> event SendFaxHandler SendFax;  // …  } |
| 1.  void |
| 2.  delegate |
| 3.  Combine |
| 4.  static |
| **Correct Answer : 4** |
| Your Answer : 2 |
| QuestionID  :  13379         Subject Name  C#.NET |
| Q30. What is the minimum number of assemblies a .NET application can have? |
| 1.  0 |
| 2.  1 |
| 3.  2 |
| 4.  3 |
| **Correct Answer : 2** |
| Your Answer : 2 |
| QuestionID  :  13380         Subject Name  C#.NET |
| Q31. How is the metadata for an assembly stored? |
| 1.  In the Registry. |
| 2.  In .ini files. |
| 3.  As XML in the manifest. |
| 4.  As a Type Library (.tlb) file. |
| **Correct Answer : 3** |
| Your Answer : 1 |
| QuestionID  :  13391         Subject Name  C#.NET |
| Q32. Which of the following code segments will correctly display the string resource  txtHello? (All objects are correctly created.) |
| 1.  Console.Write(rm.ToString("txtHello"); |
| 2.  Console.WriteLine(rm.Strings("txtHello"); |
| 3.  Console.Write(txtHello.ToString("s")); |
| 4.  Console.Write(rm.GetString("txtHello")); |
| **Correct Answer : 4** |
| Your Answer : 2 |
| QuestionID  :  13401         Subject Name  C#.NET |
| Q33. 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 : 2 |
| QuestionID  :  13411         Subject Name  C#.NET |
| Q34. 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 : 2 |
| QuestionID  :  13412         Subject Name  C#.NET |
| Q35. What is the outcome of the following code? Assume that this code has been  produced by Visual Studio .NET with a few minor changes by the developer.  using System;  using System.Drawing;  using System.Collections;  using System.ComponentModel;  using System.Windows.Forms;  using System.Data;  namespace WindowsApplication4  {  public class Form1 : System.Windows.Forms.Form  {  private System.Windows.Forms.Button button1;  private System.ComponentModel.Container components = null;  public Form1()  {  InitializeComponent();  }  protected override void Dispose( bool disposing )  {  if( disposing )  {  if (components != null)  {  components.Dispose();  }  }  base.Dispose( disposing );  }  private void InitializeComponent()  {  this.button1 = new System.Windows.Forms.Button();  this.SuspendLayout();  this.button1.Location = new System.Drawing.Point(96, 80);  this.button1.Name = "button1";  this.button1.Size = new System.Drawing.Size(104, 24);  this.button1.TabIndex = 0;  this.button1.Text = "Click Me";  this.button1.Click += new System.EventHandler(this.button1\_Click);  this.AutoScaleBaseSize = new System.Drawing.Size(5, 13);  this.ClientSize = new System.Drawing.Size(292, 273);  this.Controls.AddRange(new System.Windows.Forms.Control[] { this.button1});  this.Name = "Form1";  this.Text = "Form1";  this.ResumeLayout(false);  }  [STAThread]  static void Main()  {  Application.Run(new Form1());  }  private void button1\_Click(object sender, System.EventArgs e)  {  MessageBox.Show ("Hello World!");  }  } |
| 1.  Program compiles and displays “Hello World!” when button is clicked. |
| 2.  Program compiles, but clicking the button does nothing. |
| 3.  Program compiles but causes a runtime error. |
| 4.  Program does not compile. |
| **Correct Answer : 1** |
| Your Answer : 2 |
| QuestionID  :  13417         Subject Name  C#.NET |
| Q36. Which of the following are not methods of a  System.Windows.Forms.Form object? |
| 1.  Activate() |
| 2.  Deactive() |
| 3.  Form() |
| 4.  OnCreate() |
| **Correct Answer : 2** |
| Your Answer : 2 |
| QuestionID  :  13446         Subject Name  C#.NET |
| Q37. Which line of code will set the Link data for a LinkLabel? |
| 1.  this.linkLabel1.Text = "http:\\www.microsoft.com"; |
| 2.  this.linkLabel1.Link = "http://www.microsoft.com"; |
| 3.  this.linkLabel1.HyperLink = "http://www.microsoft.com"; |
| 4.  None of the above. |
| **Correct Answer : 4** |
| Your Answer : 1 |
| QuestionID  :  13449         Subject Name  C#.NET |
| Q38. Which property will allow the user to enter more than one line in a text box? |
| 1.  MaxLines |
| 2.  MultipleLines |
| 3.  MultiLines |
| 4.  MultiLine |
| **Correct Answer : 4** |
| Your Answer : 2 |
| QuestionID  :  13451         Subject Name  C#.NET |
| Q39. Which of the following documentation comments is correct? |
| 1.  /// summary This is a summary comment summary |
| 2.  /// < summary > This is a summary comment < /summary > |
| 3.  /// < summary > This is a summary comment |
| 4.  /// summary This is a summary comment |
| **Correct Answer : 2** |
| Your Answer : 2 |
| QuestionID  :  13482         Subject Name  C#.NET |
| Q40. What object is used to encapsulate a rowset? |
| 1.  DataSet |
| 2.  DataAdapter |
| 3.  DataRowSet |
| 4.  DataTable |
| **Correct Answer : 4** |
| Your Answer : 3 |
| QuestionID  :  13494         Subject Name  C#.NET |
| Q41. What definition correctly defines a label server control with the name set to  lblHoop? |
| 1.  < asp:Label name="lblHoop" runat="server" / > |
| 2.  < Label id="lblHoop" runat="server" / > |
| 3.  < asp:label id="lblHoop" runat="server" / > |
| 4.  < server label name="lblHoop" runat="asp" / > |
| **Correct Answer : 3** |
| Your Answer : 2 |
| QuestionID  :  13506         Subject Name  C#.NET |
| Q42. In the following code, what is the result of compilation?  using System;  using System.Data;  using System.Xml;  class question14  {  public static void Main()  {  DataSet dsNw = new DataSet();  string strCn = "data source=(local);user id=sa;" +  "initial catalog=northwind;";  SqlConnection cnNw = new SqlConnection(strCn);  string strSQL = "SELECT \* FROM Employees";  SqlDataAdapter daNw = new SqlDataAdapter(strSQL, cnNw);  daNw.Fill(dsNw, "Employees");  XmlDataDocument doc = new XmlDataDocument(dsNw);  doc.Save(Console.Out);  }  } |
| 1.  No errors |
| 2.  One error |
| 3.  Two errors. |
| 4.  Three errors. |
| **Correct Answer : 4** |
| Your Answer : 2 |
| QuestionID  :  13538         Subject Name  C#.NET |
| Q43. What language is the standard web script language ECMAScript based on? |
| 1.  JavaScript |
| 2.  Java |
| 3.  Perl |
| 4.  Jscript |
| **Correct Answer : 1** |
| Your Answer : 2 |
| QuestionID  :  13540         Subject Name  C#.NET |
| Q44. What line in the following XML document will generate an error?  1 < ?xml version="1.0" >  2 < employees >  3 < employee >  4 < name >Bob Andcarrol< /Name >  5 < /employee >  6 < employee >  7 < Name >Robert Burns< /Name >  8 < /employee >  9 < /employees > |
| 1.  6 |
| 2.  4 |
| 3.  1 |
| 4.  There is no error. |
| **Correct Answer : 2** |
| Your Answer : 2 |
| QuestionID  :  13556         Subject Name  C#.NET |
| Q45. Why would you use properties instead of variables to expose attributes for your  new control? |
| 1.  Properties can be displayed in the Property Explorer. |
| 2.  Properties can be made public, and variables must be private. |
| 3.  Variables expose a security risk. |
| 4.  Variables are, by default, hidden from view. |
| **Correct Answer : 1** |
| Your Answer : 2 |
| QuestionID  :  13566         Subject Name  C#.NET |
| Q46. 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 : 3 |
| QuestionID  :  13790         Subject Name  C#.NET |
| Q47. By adding the [WebService(Namespace="http://xxx.yyy")] attribute  in front of the class that defines the XML web service, you modify a namespace.  What is that namespace? |
| 1.  The namespace of the XML web service. |
| 2.  The default namespace of the SOAP messages. |
| 3.  The namespace of the ASP.NET server. |
| 4.  The default URL that all redirections will go to. |
| **Correct Answer : 1** |
| Your Answer : 3 |
| QuestionID  :  15333         Subject Name  C#.NET |
| Q48. The \_\_\_\_\_\_ method of \_\_\_\_\_\_\_ class is used to display text on screen. |
| 1.  WriteLine,Console |
| 2.  ReadLine,Console |
| 3.  Write,TextWriter |
| 4.  Write,BinaryWriter |
| **Correct Answer : 1** |
| Your Answer : 2 |
| QuestionID  :  15336         Subject Name  C#.NET |
| Q49. The \_\_\_\_\_\_ is keyword to define new version of virtual function |
| 1.  Virtual |
| 2.  Override |
| 3.  Abstract |
| 4.  New |
| **Correct Answer : 4** |
| Your Answer : 2 |
| QuestionID  :  15340         Subject Name  C#.NET |
| Q50. \_\_\_\_\_\_\_ are also known as smart fields |
| 1.  indexers |
| 2.  properties |
| 3.  delegates |
| 4.  events |
| **Correct Answer : 2** |
| Your Answer : 2 |

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