Top of Form



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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 : 4 |
| QuestionID  :  12941         Subject Name  C#.NET |
| Q2. Which tool allows you to install an assembly into the GAC? |
| 1.  Ngen.exe |
| 2.  Mscorcfg.msc |
| 3.  Setup.exe |
| 4.  sn.exe |
| **Correct Answer : 1** |
| Your Answer : 1 |
| QuestionID  :  12947         Subject Name  C#.NET |
| Q3. What layout mode is the default when a new Web Form is created? |
| 1.  GridBagLayout |
| 2.  GridLayout |
| 3.  FlowLayout |
| 4.  FormLayout |
| **Correct Answer : 2** |
| Your Answer : 2 |
| QuestionID  :  12948         Subject Name  C#.NET |
| Q4. When does the DropDownListBox control reload its list? |
| 1.  Every time the server-side codebehind module is called. |
| 2.  Every 2 minutes by default. |
| 3.  When the user clicks on an entry in the control. |
| 4.  Never. |
| **Correct Answer : 1** |
| Your Answer : 2 |
| 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 : 2 |
| QuestionID  :  12960         Subject Name  C#.NET |
| Q6. 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 |
| Q7. 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  :  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 : 2 |
| QuestionID  :  12988         Subject Name  C#.NET |
| Q9. What are the three different policy-configuration files? |
| 1.  Enterprise, Machine, User. |
| 2.  Enterprise, Machine, Local. |
| 3.  Enterprise, Security, Local. |
| 4.  Enterprise, Security, User. |
| **Correct Answer : 1** |
| Your Answer : 2 |
| QuestionID  :  12989         Subject Name  C#.NET |
| Q10. Which code segment represents the most efficient way to manipulate a string? |
| 1.  string s = new string("Hello");  for (int j = 0; j <10; j++)  {  s = s + NameCollection(j);  } |
| 2.  String s = new String ("Hello");  for (int j = 0; j < 10; j++)  {  s = s + NameCollection(j);  } |
| 3.  StringBuilder s = new StringBuilder ("Hello");  for (int j = 0; j < 10; j++)  {  s.append(NameCollection(j));  } |
| 4.  StringBuffer s = new StringBuffer ("Hello");  for (int j = 0; j < 10; j++)  {  s.append(NameCollection(j));  } |
| **Correct Answer : 3** |
| Your Answer : 2 |
| QuestionID  :  12992         Subject Name  C#.NET |
| Q11. 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 : 2 |
| QuestionID  :  12994         Subject Name  C#.NET |
| Q12. 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 : 2 |
| QuestionID  :  12996         Subject Name  C#.NET |
| Q13. 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  :  13001         Subject Name  C#.NET |
| Q14. Which technology allows you to publish XML web services? |
| 1.  XMLPub |
| 2.  XSLT |
| 3.  XPath |
| 4.  UDDI |
| **Correct Answer : 4** |
| Your Answer : 2 |
| QuestionID  :  13002         Subject Name  C#.NET |
| Q15. 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  :  13006         Subject Name  C#.NET |
| Q16. 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 : 2 |
| QuestionID  :  13009         Subject Name  C#.NET |
| Q17. Envelope, Header, Fault. |
| 1.  XMLS |
| 2.  XSLT |
| 3.  CORBA |
| 4.  WSDL |
| **Correct Answer : 4** |
| Your Answer : 2 |
| QuestionID  :  13017         Subject Name  C#.NET |
| Q18. Which project template will allow you to create a background service in  Visual Studio .NET? |
| 1.  Windows service. |
| 2.  Web service. |
| 3.  Windows application. |
| 4.  Service. |
| **Correct Answer : 1** |
| Your Answer : 2 |
| 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 : 2 |
| QuestionID  :  13021         Subject Name  C#.NET |
| Q20. A static discovery file will usually have a file extension of which of the  following? |
| 1.  .vsdisco |
| 2.  .vdisco |
| 3.  .sdisco |
| 4.  .disco |
| **Correct Answer : 4** |
| Your Answer : 4 |
| QuestionID  :  13038         Subject Name  C#.NET |
| Q21. 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 : 3 |
| QuestionID  :  13046         Subject Name  C#.NET |
| Q22. Which class will allow you to programmatically work with your Windows service? |
| 1.  ServiceController |
| 2.  ServiceConfiguration |
| 3.  ServiceStatus |
| 4.  ServiceControl |
| **Correct Answer : 1** |
| Your Answer : 2 |
| QuestionID  :  13048         Subject Name  C#.NET |
| Q23. 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 : 3 |
| QuestionID  :  13051         Subject Name  C#.NET |
| Q24. 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 : 2 |
| QuestionID  :  13059         Subject Name  C#.NET |
| Q25. Which of the following activation requests would you use in client code to have  a client-activated remote object? |
| 1.  ServerObject s = new ServerObject(); |
| 2.  ServerObject s = (ServerObject) Activator.GetObject ( …); |
| 3.  ServerObject s = (ServerObject) new ServerObject(); |
| 4.  ServerObject s = (ServerObject)  Activator.CreateInstance(…); |
| **Correct Answer : 4** |
| Your Answer : 2 |
| QuestionID  :  13061         Subject Name  C#.NET |
| Q26. To which namespace does the HttpChannel class belong? |
| 1.  System.Remoting |
| 2.  System.Runtime.Remoting.Channels.Http |
| 3.  System.Runtime.Remoting |
| 4.  System.Runtime.Remoting.Channels |
| **Correct Answer : 2** |
| Your Answer : 2 |
| QuestionID  :  13063         Subject Name  C#.NET |
| Q27. 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  :  13065         Subject Name  C#.NET |
| Q28. Your manager has asked you about interoperability between XML Web Services  and an existing CORBA environment. What wire protocol will you tell your  manager about that will interoperate with CORBA? |
| 1.  RPC |
| 2.  COM+ |
| 3.  SOAP |
| 4.  DCOM |
| **Correct Answer : 3** |
| Your Answer : 2 |
| QuestionID  :  13070         Subject Name  C#.NET |
| Q29. You need to configure dynamic discovery for your XML web service. What two  steps must be performed to enable dynamic discovery? Select two answers. |
| 1.  Provide a .vsdisco file in the root folder of the application. |
| 2.  Provide a .disco file in the root folder of the application. |
| 3.  Uncomment the .vsdisco httpHandler entry in the  machine.config file. |
| 4.  A,C |
| **Correct Answer : 4** |
| Your Answer : 2 |
| QuestionID  :  13071         Subject Name  C#.NET |
| Q30. 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 : 2 |
| QuestionID  :  13296         Subject Name  C#.NET |
| Q31. What is the compiler called that converts IL code into platform-specific code? |
| 1.  MSIL-converter |
| 2.  JIT |
| 3.  JTI |
| 4.  Metadata |
| **Correct Answer : 2** |
| Your Answer : 2 |
| QuestionID  :  13298         Subject Name  C#.NET |
| Q32. What is the output format of the file the C# compiler produces? |
| 1.  Byte code |
| 2.  IL |
| 3.  Hex dump |
| 4.  Intel Assembler |
| **Correct Answer : 2** |
| Your Answer : 2 |
| QuestionID  :  13310         Subject Name  C#.NET |
| Q33. 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  :  13311         Subject Name  C#.NET |
| Q34. What best describes the xxxDataReader? |
| 1.  A disconnected collection of tables. |
| 2.  A manager that manages the connection to a data source, using four SQL  statements. |
| 3.  A connected, read-only, forward-only representation of the data source. |
| 4.  The component that encapsulates the database driver. |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13314         Subject Name  C#.NET |
| Q35. You are the developer of a Web Form, and you need to display data from a  Microsoft SQL Server 6.5 in a DataGrid on your form. What DataAdapter is  the most appropriate? |
| 1.  sqlDataAdapter |
| 2.  oleDbDataAdapter |
| 3.  odbcDataAdapter |
| 4.  adoDataAdapter |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13320         Subject Name  C#.NET |
| Q36. The statement that is used to replace multiple if statements is called: |
| 1.  The case statement. |
| 2.  The switch statement. |
| 3.  The nestedif statement. |
| 4.  The #endif statement. |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  13323         Subject Name  C#.NET |
| Q37. How many sqlDataReader objects can be open on one Connection at one  time? |
| 1.  4 |
| 2.  3 |
| 3.  2 |
| 4.  1 |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13325         Subject Name  C#.NET |
| Q38. What is the SQL wildcard character? |
| 1.  \* |
| 2.  % |
| 3.  & |
| 4.  @ |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13326         Subject Name  C#.NET |
| Q39. 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  :  13330         Subject Name  C#.NET |
| Q40. You are using the try... catch block seen in the following code segment,  but no exceptions are ever caught by the catch block. What is the problem?  sqlConnection cn =new sqlConnection(strSQL);  sqlDataSet ds;  try  {  cn.Open();  //perform the data processing steps  ...  }catch(OleDbException e){  ...  } |
| 1.  The exception class is wrong; it should be SqlErrors. |
| 2.  The exception class is wrong; it should be SqlSyntaxExceptions. |
| 3.  The exception class is wrong; it should be SqlExceptions. |
| 4.  The exception class is wrong; it should be SQLExcptions. |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13331         Subject Name  C#.NET |
| Q41. You are designing a Web Form that needs to have data available for as long as  eight hours at a time. Your manager has raised some concern that the database  server will be unable to provide services to a large number of connected users.  What object in the ADO.NET architecture will you bring to your manager’s  attention as a possible solution? |
| 1.  SQL disconnected recordsets. |
| 2.  oleDbDataReader |
| 3.  ODBCRecordSet |
| 4.  oleDbDataSet |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13337         Subject Name  C#.NET |
| Q42. What should be added to basic authentication? |
| 1.  FTP |
| 2.  TCP |
| 3.  SSL |
| 4.  NHL |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13350         Subject Name  C#.NET |
| Q43. 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 |
| Q44. 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  :  13358         Subject Name  C#.NET |
| Q45. 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 : |
| QuestionID  :  13363         Subject Name  C#.NET |
| Q46. You have been asked to describe what authentication and authorization are.  What statements best describe the two terms? Select two answers. |
| 1.  Authentication is the process of validating permissions for resources. |
| 2.  Authorization is the process of validating security credentials. |
| 3.  Authorization is the process of validating permissions for resources. |
| 4.  None |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13370         Subject Name  C#.NET |
| Q47. What is the effect of the following code snippet from the Web.config file?  ...  < system.web >  < authorization >  < deny users="?" / >  < /authorization >  < /system.web > |
| 1.  Anonymous access is denied. |
| 2.  Only anonymous access is allowed. |
| 3.  Users in the default group are denied access. |
| 4.  There will be a syntax error when the application is executed. |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  13374         Subject Name  C#.NET |
| Q48. True or false. The GAC cannot store multiple versions of the same assembly. |
| **Correct Answer : F** |
| Your Answer : |
| QuestionID  :  13377         Subject Name  C#.NET |
| Q49. You are configuring your web application to require digest-based authentication.  What must you have in place before you can use digest-based authentication? |
| 1.  A DNS server. |
| 2.  Active Directory. |
| 3.  Strong encryption keys. |
| 4.  A strongly named Web.config file. |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13378         Subject Name  C#.NET |
| Q50. What is the correct name for a resource file with images for the English culture,  in the United States subculture? |
| 1.  images.US-en.resources |
| 2.  images.en-US.resources |
| 3.  resources.images.en-US |
| 4.  images.en-US.dll |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13380         Subject Name  C#.NET |
| Q51. 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 : |
| QuestionID  :  13387         Subject Name  C#.NET |
| Q52. What namespace contains the ResourceManager class? |
| 1.  System.Localization |
| 2.  System.Resources |
| 3.  System.Globalization |
| 4.  System.Threading |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13394         Subject Name  C#.NET |
| Q53. You want to add a control to your form that allows you to set a particular  option on or off. Which control would you choose? |
| 1.  Button |
| 2.  CheckedListBox |
| 3.  ListBox |
| 4.  RadioButton |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13397         Subject Name  C#.NET |
| Q54. When localizing a web application, you find that you need to encode Unicode  characters that are sent to the client. What attribute would you set? |
| 1.  ResponseEncoding="UTF-8" |
| 2.  Encoding="UTF-8" |
| 3.  ResponseCode="UTF-8" |
| 4.  EncodedResponse="UTF-8" |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  13399         Subject Name  C#.NET |
| Q55. What namespace contains the CultureInfo class? |
| 1.  System.Localization |
| 2.  System.Resources |
| 3.  System.Globalization |
| 4.  System.Threading |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13400         Subject Name  C#.NET |
| Q56. In the following code segment, what is the significance of the "Strings" literal?  static ResourceManager rm = new ResourceManager("Strings",  Assembly.GetExecutingAssembly()); |
| 1.  Arbitrary name for the assembly. |
| 2.  The base name of the resource to be loaded. |
| 3.  The base name of the assembly to be loaded. |
| 4.  Alias for the Resource Manager. |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13403         Subject Name  C#.NET |
| Q57. Do you have to produce all the locale-specific assemblies before deploying the  application? |
| 1.  Yes, the assemblies must be present for the final compile of the application. |
| 2.  Yes, the fallback manifest must be built from all the satellite assemblies. |
| 3.  Yes, the .NET Framework must update the registry with all the information  at deployment. |
| 4.  No, the satellite assemblies can be deployed at will after initial deployment. |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13407         Subject Name  C#.NET |
| Q58. What does the attribute dir="rtf" stand for? |
| 1.  The direction of RTF files. |
| 2.  The encoding of RTF files. |
| 3.  The direction for the display of characters. |
| 4.  A directory listing of all RTF files. |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13408         Subject Name  C#.NET |
| Q59. Your application is called AccountingOne.exe. What must the name of the  satellite assemblies be? |
| 1.  Accountingone.resources.dll |
| 2.  accounting.Resources.dll |
| 3.  AccountingOne.resources.dll |
| 4.  Accounting.resources.dll |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13416         Subject Name  C#.NET |
| Q60. What is the outcome of the following lines of code?  button1.Left = 50;  button1.Top = 100; |
| 1.  The button will display 50 pixels from the top of the form and 100 spaces  from the left. |
| 2.  The button will display 50 pixels from the left of the form and 100 spaces  from the top. |
| 3.  The button will display 50 pixels from the top of the window and 100 spaces  from the left. |
| 4.  The button will display 50 pixels from the left of the window and 100 spaces  from the top. |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13417         Subject Name  C#.NET |
| Q61. 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 : |
| QuestionID  :  13430         Subject Name  C#.NET |
| Q62. 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  :  13436         Subject Name  C#.NET |
| Q63. To dynamically add a context menu to your application, which section of code  should be used? |
| 1.  MenuItem m = new MenuItem();  contextMenu1.MenuItems.Add (m); |
| 2.  MenuItem m = new MenuItem();  contextMenu1.MenuItem.Add (m); |
| 3.  MainMenu m = new MainMenu();  contextMenu1.MenuItems.Add (m); |
| 4.  MainMenu m = new MainMenu();  contextMenu1.MenuItem.Add (m); |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  13440         Subject Name  C#.NET |
| Q64. What is wrong with the following piece of code? Assume no other code has  been written and you are creating the status bar dynamically.  this.sbMyStatusBar.Panels[1].Text = "Panel 1";  this.sbMyStatusBar.Panels[2].Text = "Panel 2";  this.sbMyStatusBar.Panels[3].Text = "Panel 3"; |
| 1.  Nothing is wrong with the code. |
| 2.  It will cause a runtime error. |
| 3.  There will be a syntax error found. |
| 4.  The Text property is incorrect for a StatusBar. |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13447         Subject Name  C#.NET |
| Q65. 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  :  13451         Subject Name  C#.NET |
| Q66. 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 : |
| QuestionID  :  13453         Subject Name  C#.NET |
| Q67. Which segment of code will set the selected text in a RichTextBox to bold? |
| 1.  myFont = new Font (oldFont, Font.Bold = Bold);  this.rtfTest1.SelectionFont = myFont; |
| 2.  myFont = new Font (oldFont, FontStyle.Bold);  this.rtfTest1.SelectionFont = myFont; |
| 3.  myFont = new Font (oldFont, FontStyle.Bold);  this.rtfTest1.SelectedText = myFont; |
| 4.  myFont = new Font (oldFont, Font.Bold);  this.rtfTest1.SelectedText = myFont; |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13458         Subject Name  C#.NET |
| Q68. 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  :  13460         Subject Name  C#.NET |
| Q69. Trace switches can be set using which class? |
| 1.  System.Diagnostics.Trace |
| 2.  System.Diagnostics.DefaultTraceListener |
| 3.  System.Diagnostics.TraceSwitches |
| 4.  System.Diagnostics.TraceSwitch |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13464         Subject Name  C#.NET |
| Q70. Data access exceptions all derive from which base class? |
| 1.  Sql.Data.Exceptions |
| 2.  Sql.SqlDataExceptions |
| 3.  Exception |
| 4.  DataException |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13468         Subject Name  C#.NET |
| Q71. How would you create a breakpoint in your code within Visual Studio .NET? |
| 1.  Press F9. |
| 2.  Right-click in the margin and select Insert Breakpoint. |
| 3.  Choose Debug | New Breakpoint from the menu system. |
| 4.  All of the above. |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13469         Subject Name  C#.NET |
| Q72. You want to return XML data from a Microsoft SQL Server 7.0 database.  Which method would you execute? |
| 1.  ExecuteXmlReader() |
| 2.  ExecuteXmlData() |
| 3.  ExecuteOleReader() |
| 4.  ExecuteOldData() |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  13473         Subject Name  C#.NET |
| Q73. The Format event is triggered after which occurrences? |
| 1.  Data is sorted. |
| 2.  Data is filtered. |
| 3.  Data is bound to a control. |
| 4.  All of the above. |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13475         Subject Name  C#.NET |
| Q74. 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 |
| Q75. 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  :  13484         Subject Name  C#.NET |
| Q76. You are the consultant for HMR Inc. They have a large network that includes  a Microsoft SQL Server 2000 database. You have coded a connection and  command object to retrieve data from the Student database, but you keep  getting an exception. What is wrong with the following code?  try  {  studentConnection.Open();  studentCommand = studentConnection.CreateCommand();  studentCommand.CommandType = CommandType.Text;  studentCommand.CommandText = "SELECT \* FROM Student";  studentAdapter = new OleDbDataAdapter (studentCommand);  studentSet = new DataSet();  studentAdapter.Fill (studentSet, "FirstName");  this.txtFirstName.DataBindings.Add ("Text", studentSet, "FirstName");  }  catch (OleDbException s)  {  MessageBox.Show ("Oops, something bad happened");  }  finally  {  studentConnection.Close();  studentConnection = null;  }  }  A. The connection cannot be closed in the finally block.  B. You are using the wrong data adapter.  C. You are using the wrong data field.  D. You are using the wrong exception object. |
| 1.  Both A and C. |
| 2.  Both B and D. |
| 3.  B |
| 4.  D |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13495         Subject Name  C#.NET |
| Q77. Which command-line tool will generate the proxy for a COM component? |
| 1.  isdlam.exe |
| 2.  ildasm.exe |
| 3.  tlbimp.exe |
| 4.  wsdl.exe |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13498         Subject Name  C#.NET |
| Q78. Which of the following statements is correct? |
| 1.  The DataSource property refers to the dataset object, and the  DisplayMember refers to the field. |
| 2.  The DataMember property refers to the dataset object, and the  DataSource refers to the field. |
| 3.  The DataMember property refers to the field, and the DataSource  refers to the dataset object. |
| 4.  The DisplayMember property refers to the dataset object, and the  DataSource refers to the field. |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  13499         Subject Name  C#.NET |
| Q79. What is the SQL argument that sorts the data returned by an SQL SELECT  statement? |
| 1.  GROUP BY |
| 2.  SORT BY |
| 3.  SORTED |
| 4.  ORDER BY |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13500         Subject Name  C#.NET |
| Q80. Why does the data not display using the following code?  studentConnection.Open();  studentCommand = studentConnection.CreateCommand();  studentCommand.CommandType = CommandType.Text;  studentCommand.CommandText = "SELECT \* FROM Student";  studentAdapter = new SqlDataAdapter (studentCommand);  studentSet = new DataSet();  this.txtFirstName.DataBindings.Add ("Text", studentSet, "FirstName"); |
| 1.  The command object is instantiated incorrectly. |
| 2.  The dataset object is instantiated incorrectly. |
| 3.  The data binding is done incorrectly. |
| 4.  The dataset has not been populated. |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13509         Subject Name  C#.NET |
| Q81. What is the result of the following SQL statement?  USE Northwind  DELETE Employees |
| 1.  The Employees table is emptied. |
| 2.  The current record is deleted. |
| 3.  Syntax error, the USE command is wrong. |
| 4.  The Employee database in the Northwind server is deleted. |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  13510         Subject Name  C#.NET |
| Q82. Which code segment would correctly expose the Convert() method of  a web service? |
| 1.  public int Convert()  {  // write the method code here  } |
| 2.  private int Convert()  {  // write the method code here  } |
| 3.  protected int Convert()  {  // write the method code here  } |
| 4.  public Convert()  {  // write the method code here  } |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  13516         Subject Name  C#.NET |
| Q83. 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  :  13527         Subject Name  C#.NET |
| Q84. 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  :  13531         Subject Name  C#.NET |
| Q85. 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 |
| Q86. 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  :  13537         Subject Name  C#.NET |
| Q87. Which attribute must be added to create an exposed web service method? |
| 1.  [System.WebServices.WebMethod] |
| 2.  [System.Web.Services] |
| 3.  [System.Web.Services.Web.WebMethod] |
| 4.  [System.Web.Services.WebMethod] |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13538         Subject Name  C#.NET |
| Q88. What language is the standard web script language ECMAScript based on? |
| 1.  JavaScript |
| 2.  Java |
| 3.  Perl |
| 4.  Jscript |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  13540         Subject Name  C#.NET |
| Q89. 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 : |
| QuestionID  :  13542         Subject Name  C#.NET |
| Q90. What is the behavior of a web browser when it receives an invalid element? |
| 1.  The web browser will display the element in raw form. |
| 2.  The web browser will send a report to the webmaster detailing the error  by using the Request object. |
| 3.  The web browser will report the error, letting you debug the page. |
| 4.  The browser will ignore the invalid section. |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13548         Subject Name  C#.NET |
| Q91. 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  :  13563         Subject Name  C#.NET |
| Q92. Which of the following advantages of .NET controls is most significant when  compared to prior releases of ActiveX components? |
| 1.  .NET controls extend the Control class. |
| 2.  .NET controls manage versioning better. |
| 3.  .NET controls can be created one of three different ways. |
| 4.  .NET controls replace ActiveX controls. |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13565         Subject Name  C#.NET |
| Q93. 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  :  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  :  13570         Subject Name  C#.NET |
| Q95. When working with ASP.NET server controls, it is important to use the right  event handlers to capture the event for the application to function properly.  What event would you use to capture the selection of a new item in a  DropDownList control? |
| 1.  The Click event. |
| 2.  The SelectionChanged event. |
| 3.  The SelectedIndexChanged event. |
| 4.  The ChangedSelection event. |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13571         Subject Name  C#.NET |
| Q96. What is wrong with the following code?  using System;  using System.Drawing;  using System.Windows.Forms;  public class MyCustomControl: System.Windows.Forms.Control  // override the OnPaint event of the Control class  // draw your own user interface using GDI+  protected override void OnPaint (System.Windows.Forms.PaintEventArgs e)  {  // using the PaintEventArgs object, call the methods of GDI+  } |
| 1.  The OnPaint declaration is wrong. |
| 2.  The OnPaint arguments are wrong. |
| 3.  There is invalid inheritance. |
| 4.  There is a missing declaration. |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13791         Subject Name  C#.NET |
| Q97. By setting the EnableSession property to True, you have access to what  resources? |
| 1.  Nothing. You need to create the session first. |
| 2.  Session variables. |
| 3.  Application variables. |
| 4.  Local variables stored in the Web Method session. |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  15334         Subject Name  C#.NET |
| Q98. \_\_\_\_\_\_ 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 : |
| QuestionID  :  15335         Subject Name  C#.NET |
| Q99. To create a member that derived classes only can access type the \_\_\_\_\_\_\_ keyword to its left |
| 1.  Public |
| 2.  Internal |
| 3.  Protected |
| 4.  Protected internal |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  15339         Subject Name  C#.NET |
| Q100. C# supports multiple inheritance like C++ |
| **Correct Answer : F** |
| Your Answer : |

Bottom of Form