Top of Form



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| QuestionID  :  12937         Subject Name  C#.NET |
| Q1. What is the function of the CustomValidator? |
| 1.  It allows for custom C# client-side code to validate entries in a control. |
| 2.  It allows for a custom mixture of validator controls to use one central  control for the display of messages. |
| 3.  It uses scripted client-side code to validate the entry in a control. |
| 4.  It uses server-side code to validate the entry in a control. |
| **Correct Answer : 3** |
| Your Answer : 1 |
| QuestionID  :  12942         Subject Name  C#.NET |
| Q2. What is the use of the WebForm.aspx.cs file? |
| 1.  Holds the HTML code for the form. |
| 2.  Holds the control configuration for the form. |
| 3.  Holds the C# code for the codebehind module. |
| 4.  Holds the C# code that will be translated into HTML on the client. |
| **Correct Answer : 3** |
| Your Answer : 3 |
| QuestionID  :  12943         Subject Name  C#.NET |
| Q3. Which of the following accurately describes a strong named assembly? |
| 1.  A private assembly with a unique name within an application domain. |
| 2.  A private assembly with a unique name within a global domain. |
| 3.  A shared assembly with a unique name within an application domain. |
| 4.  A shared assembly with a unique name within a global domain. |
| **Correct Answer : 2** |
| Your Answer : 4 |
| QuestionID  :  12951         Subject Name  C#.NET |
| Q4. 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 |
| Q5. 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  :  12968         Subject Name  C#.NET |
| Q6. 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 : 2 |
| QuestionID  :  12972         Subject Name  C#.NET |
| Q7. Which security file will override the machine configuration file? |
| 1.  Enterprise configuration |
| 2.  Application configuration |
| 3.  Security configuration |
| 4.  User configuration |
| **Correct Answer : 2** |
| Your Answer : 1 |
| 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  :  13006         Subject Name  C#.NET |
| Q9. 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  :  13018         Subject Name  C#.NET |
| Q10. 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  :  13024         Subject Name  C#.NET |
| Q11. 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 : 2 |
| QuestionID  :  13032         Subject Name  C#.NET |
| Q12. 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 : 1 |
| QuestionID  :  13045         Subject Name  C#.NET |
| Q13. You want to configure your new Windows service. Which of the following tools  will allow you to set configuration properties for the service? Choose all that apply. |
| 1.  regedt32.exe |
| 2.  sc.exe |
| 3.  regsrvs.exe |
| 4.  A,B |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13065         Subject Name  C#.NET |
| Q14. 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 : |
| QuestionID  :  13070         Subject Name  C#.NET |
| Q15. 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 : |
| QuestionID  :  13071         Subject Name  C#.NET |
| Q16. 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 |
| Q17. 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  :  13296         Subject Name  C#.NET |
| Q18. 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 : |
| QuestionID  :  13302         Subject Name  C#.NET |
| Q19. 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  :  13311         Subject Name  C#.NET |
| Q20. 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  :  13312         Subject Name  C#.NET |
| Q21. Which of the following languages is not part of the current .NET languages? |
| 1.  Visual Basic |
| 2.  C# |
| 3.  C++ |
| 4.  FoxPro |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13320         Subject Name  C#.NET |
| Q22. 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  :  13321         Subject Name  C#.NET |
| Q23. What is the correct statement to use for declaring that an xxxCommand object is  used with a table? |
| 1.  aCmd.CommandType = CommandType.Table; |
| 2.  aCmd.CommandType = Table; |
| 3.  aCmd.CommandType = "Table"; |
| 4.  aCmd.CommandType = "CommandType.Table"; |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  13324         Subject Name  C#.NET |
| Q24. 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 |
| 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 : |
| QuestionID  :  13331         Subject Name  C#.NET |
| Q26. 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  :  13338         Subject Name  C#.NET |
| Q27. You need to define a delegate for the following method:  public class Class1  {  public static int Method42(int i)  {  return i\*42;  }  }  How is the delegate for Method42() declared? |
| 1.  delegate Class1.Method42; |
| 2.  delegate int Met42(int i); |
| 3.  delegate void Method42(string s); |
| 4.  delegate int Class1.Method42(int i); |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13340         Subject Name  C#.NET |
| Q28. What is the result of the following code?  class Test5  {  public Test5 ( )  {  System.Console.WriteLine ("Test5 1");  }  public Test5 (int num)  {  System.Console.WriteLine ("Test5 2");  }  }  class Test5a  {  public Test5a (): base(5)  {  }  public Test5a(int numb): base()  {  }  }  class Test5b  {  public static void Main()  {  Test5a t = new Test5a(12);  }  }  MCAD/MCSD Visual C# .NET Certification All-in-One Exam Guide  30 |
| 1.  It prints “Test5 1.” |
| 2.  It prints “Test5 2.” |
| 3.  It does not compile. |
| 4.  It does not run. |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  13352         Subject Name  C#.NET |
| Q29. 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  :  13391         Subject Name  C#.NET |
| Q30. 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 : |
| QuestionID  :  13405         Subject Name  C#.NET |
| Q31. 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  :  13434         Subject Name  C#.NET |
| Q32. Which of the following lines of code will produce a message box for the user? |
| 1.  MessageDialogBox.Show ("This is your message"); |
| 2.  MessageDialogBox.Show ("Message", "This is your message"); |
| 3.  MessageBox.Show ("This is your message); |
| 4.  MessageBox.Show ("Message", "This is your message"); |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13439         Subject Name  C#.NET |
| Q33. 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 |
| Q34. 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  :  13452         Subject Name  C#.NET |
| Q35. You have been asked to debug a Web-based ASP.NET application. For some  reason, the debugging information is not presented. What could be missing? |
| 1.  < %@ Page Debug="true" % > |
| 2.  < %@ Application Debug="true" % > |
| 3.  < %@ Page Trace="true" % > |
| 4.  < %@ Application Trace="true" % > |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  13469         Subject Name  C#.NET |
| Q36. 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  :  13472         Subject Name  C#.NET |
| Q37. What does the following SQL statement return, assuming that all tables and  column names are correct?  SELECT FirstName, StreetAddress  FROM Employees  JOIN AddressBook  ON Employees.EmpID = AddressBook.EmpID |
| 1.  Nothing, the JOIN syntax is wrong. |
| 2.  All the records from the Employees table, and only the matching ones from  the StreetAddress table. |
| 3.  All the records from the StreetAddress table, and only the matching records  from the Employees table. |
| 4.  Only the matching records from the two tables. |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13473         Subject Name  C#.NET |
| Q38. 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  :  13474         Subject Name  C#.NET |
| Q39. What property is used on the DataTable to indicate a conflict after an update? |
| 1.  HasConflict |
| 2.  HasError |
| 3.  HasCollision |
| 4.  HasDataError |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13487         Subject Name  C#.NET |
| Q40. When would you not use the OleDbConnection object? |
| 1.  To connect to an SQL 7.0 database. |
| 2.  To connect to a DB/2 database. |
| 3.  To connect to an Access database. |
| 4.  To connect to an SQL 6.5 database. |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  13502         Subject Name  C#.NET |
| Q41. What combination of methods are used to improve the speed of the Fill()  method of the DataAdapter? |
| 1.  BeginFillData() and EndFillData() |
| 2.  StartFillData() and EndFillData() |
| 3.  BeginLoadData() and EndLoadData() |
| 4.  StartLoadData() and EndLoadData() |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13527         Subject Name  C#.NET |
| Q42. 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  :  13546         Subject Name  C#.NET |
| Q43. 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  :  13547         Subject Name  C#.NET |
| Q44. Which of the following techniques will expose a new procedure for a newly  created control? |
| 1.  public string newProperty; |
| 2.  private string newValue;  public string newProperty  {  get  {  return newValue;  }  set  {  newValue = Value;  } |
| 3.  public string newValue;  public string newProperty  {  get  {  return newProperty;  }  set  {  newValue = newProperty;  } |
| 4.  public string newValue;  public string newProperty  {  get  {  return newValue;  }  set  {  newValue = Value;  } |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13548         Subject Name  C#.NET |
| Q45. 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  :  13555         Subject Name  C#.NET |
| Q46. Which name is given to the controls that make up part of a composite control? |
| 1.  Extenders |
| 2.  Constituents |
| 3.  Hosts |
| 4.  Children |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13558         Subject Name  C#.NET |
| Q47. Why did Microsoft invent assemblies? |
| 1.  To allow applications to take care of their own components. |
| 2.  To speed up processing. |
| 3.  To confuse developers studying for the .NET development exams. |
| 4.  To ensure that all components register properly in the Registry. |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  13568         Subject Name  C#.NET |
| Q48. 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  :  13792         Subject Name  C#.NET |
| Q49. 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  :  13794         Subject Name  C#.NET |
| Q50. After creating a proxy class, you compile it. What type of file will the proxy be  compiled to? |
| 1.  .dll |
| 2.  .asmx |
| 3.  .aspx |
| 4.  .proxy |
| **Correct Answer : 1** |
| Your Answer : |

Bottom of Form