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| QuestionID  :  12941         Subject Name  C#.NET |
| Q1. 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 : 2 |
| QuestionID  :  12951         Subject Name  C#.NET |
| Q2. 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 : 3 |
| QuestionID  :  12992         Subject Name  C#.NET |
| Q3. 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  :  12998         Subject Name  C#.NET |
| Q4. 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 : 2 |
| QuestionID  :  13013         Subject Name  C#.NET |
| Q5. A WSDL document is a file that contains definitions for which of the following? |
| 1.  Types, Messages, Bindings. |
| 2.  Types, Messages, portTypes, bindings, services. |
| 3.  Types, portTypes, bindings, services. |
| 4.  Messages, portTypes, bindings, services. |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13023         Subject Name  C#.NET |
| Q6. 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  :  13038         Subject Name  C#.NET |
| Q7. 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 |
| Q8. 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 |
| Q9. 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  :  13055         Subject Name  C#.NET |
| Q10. 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  :  13305         Subject Name  C#.NET |
| Q11. Where are stored procedures saved? |
| 1.  The GAC. |
| 2.  The web server. |
| 3.  The database server. |
| 4.  The central store. |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13310         Subject Name  C#.NET |
| Q12. 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 : |
| QuestionID  :  13322         Subject Name  C#.NET |
| Q13. Which of the following is not a C# keyword? |
| 1.  if |
| 2.  delegate |
| 3.  private |
| 4.  implements |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13332         Subject Name  C#.NET |
| Q14. 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  :  13338         Subject Name  C#.NET |
| Q15. 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  :  13347         Subject Name  C#.NET |
| Q16. In the following code, what will be printed by the Console.WriteLine()  method?  string[] str = {"Hello", "!", "World"};  Array.Reverse(str);  Console.WriteLine(str[0]); |
| 1.  “!” |
| 2.  “Hello” |
| 3.  “olleH” |
| 4.  “World” |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13355         Subject Name  C#.NET |
| Q17. What kind of delegate will be created for the following method?  public void Method12(object sender, System.EventArgs e)  {  …  } |
| 1.  Single delegate |
| 2.  Event delegate |
| 3.  Multicast delegate |
| 4.  Proxy delegate |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13369         Subject Name  C#.NET |
| Q18. Which key combination will allow you to compile your console application  and leave the console window open? |
| 1.  CTRL-F5 |
| 2.  ALT-F5 |
| 3.  F5 |
| 4.  SHIFT-F5 |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  13377         Subject Name  C#.NET |
| Q19. 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 |
| Q20. 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  :  13379         Subject Name  C#.NET |
| Q21. 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 : |
| QuestionID  :  13382         Subject Name  C#.NET |
| Q22. What tool is used to manage the assemblies in the Global Assembly Cache? |
| 1.  gacmgr.exe |
| 2.  gacutil.exe |
| 3.  gassy.exe |
| 4.  al.exe |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13397         Subject Name  C#.NET |
| Q23. 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  :  13402         Subject Name  C#.NET |
| Q24. What is the output from the following code segment?  using System;  using System.Windows.Forms;  public class MyForm: Form  {  private Button MyButton;  public MyForm()  {  IntializeComponent();  }  private void InitializeComponent()  {  this.MyButton = new Button();  this.MyButton.Text = “Hello World!”;  this.MyButton.Click += new System.EventHandler(this.MyButton.Click);  }  public static void Main()  {  MyForm m = new MyForm();  Application.Run(m);  }  } |
| 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 : 4** |
| Your Answer : |
| QuestionID  :  13436         Subject Name  C#.NET |
| Q25. 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  :  13446         Subject Name  C#.NET |
| Q26. 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 : |
| QuestionID  :  13451         Subject Name  C#.NET |
| Q27. 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  :  13459         Subject Name  C#.NET |
| Q28. Which code segment will populate a DataSet? |
| 1.  sqlDataProvider1.Fill (dsUsers1); |
| 2.  sqlDataProvider.Fill (dataAdapter1); |
| 3.  sqlDataAdapter.Fill (dsUsers1); |
| 4.  sqlDataAdapter.Fill (dataAdapter1); |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13469         Subject Name  C#.NET |
| Q29. 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  :  13482         Subject Name  C#.NET |
| Q30. What object is used to encapsulate a rowset? |
| 1.  DataSet |
| 2.  DataAdapter |
| 3.  DataRowSet |
| 4.  DataTable |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13488         Subject Name  C#.NET |
| Q31. What connection is used in ADO.NET to connect to an SQL Server 6.0? |
| 1.  Use the OleDbConnection class. |
| 2.  Upgrade the server to SQL 7.0 and use the OleDbConnection class. |
| 3.  Upgrade the server to SQL 2000 and use the OdbcConnection class. |
| 4.  Upgrade the server to SQL 6.5 and use the SqlConnection class. |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  13495         Subject Name  C#.NET |
| Q32. 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  :  13496         Subject Name  C#.NET |
| Q33. 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  :  13498         Subject Name  C#.NET |
| Q34. 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  :  13510         Subject Name  C#.NET |
| Q35. 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  :  13517         Subject Name  C#.NET |
| Q36. 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  :  13520         Subject Name  C#.NET |
| Q37. Which namespace is added to a program that calls a web service? |
| 1.  using System.WebServices; |
| 2.  using System.Web.Services; |
| 3.  using System.Web.Services.List; |
| 4.  using System.Web.Services.All; |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  13527         Subject Name  C#.NET |
| Q38. 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  :  13533         Subject Name  C#.NET |
| Q39. A discovery file used to locate Web Services would have which extension? |
| 1.  .discovery |
| 2.  .discover |
| 3.  .vdisco |
| 4.  .disco |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13537         Subject Name  C#.NET |
| Q40. 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  :  13539         Subject Name  C#.NET |
| Q41. Which file must be included in the assembly in order to provide a list of  licensed controls within the application? |
| 1.  xxxx.LIC |
| 2.  xxxx.LCX |
| 3.  xxxx.LICX |
| 4.  xxxx.Licenses |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  13544         Subject Name  C#.NET |
| Q42. You are planning to create a new control that will be used in place of the  Button control. The new control will blink and change color whenever the  user moves the mouse over the control. Which control type would you use? |
| 1.  Derived control from the Button class. |
| 2.  Derived control from the Control class. |
| 3.  Derived control from the UserControl class. |
| 4.  Customized control using GDI+. |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  13550         Subject Name  C#.NET |
| Q43. 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  :  13556         Subject Name  C#.NET |
| Q44. 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 : |
| QuestionID  :  13557         Subject Name  C#.NET |
| Q45. Which segment of code will instantiate and populate a new License object? |
| 1.  MyLicense = new License (typeof (StudentValidate, this)); |
| 2.  MyLicense = License.Create(typeof(StudentValidate, this)); |
| 3.  MyLicense =  LicenseManager.Create(typeof(StudentValidate, this)); |
| 4.  MyLicense =  LicenseManager.Validate(typeof(StudentValidate, this)); |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  13558         Subject Name  C#.NET |
| Q46. 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 |
| Q47. 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 |
| Q48. 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  :  13791         Subject Name  C#.NET |
| Q49. 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  :  15338         Subject Name  C#.NET |
| Q50. MSCIL converts your source code into platform specific code |
| **Correct Answer : F** |
| Your Answer : |

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