

SunBeam Institute of Information Technology



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QuestionID: 15445 Subject Name ASP.NET

Q1. More than one @page directive can be set per .aspx page.

Correct Answer: F
Your Answer:

QuestionID: 15450 Subject Name ASP.NET

Q2. Web service is platform dependent

Correct Answer: F

Your Answer:

QuestionID: 15463 Subject Name ASP.NET

Q3. An array list can bound to dropdown list

Correct Answer: T

Your Answer:

QuestionID: 15465 Subject Name ASP.NET

Q4. The CompareValidator control is used to check if value of a control

lies within a range

Correct Answer: T

Your Answer:

QuestionID: 15470 Subject Name ASP.NET

Q5. link buttons are used to mainly when you need to navigate between pages

Correct Answer: T

Your Answer:

QuestionID: 15471 Subject Name ASP.NET

Q6. To Enter secured text ,the ______property of a text box can be set to password

- 1. TextBox1.type
- 2. TextBox1.style
- 3. TextBox1.TextMode
- 4. TextBox1.Mode

Correct Answer: 3

Your Answer:

QuestionID: 15473 Subject Name ASP.NET

Q7. The property of chekbox can slow down the application

- 1. cheked
- 2. text alligned

3. autopost back
4. text
Correct Answer: 3
Your Answer:
QuestionID: 15479 Subject Name ASP.NET
Q8file contains set of attributes that contain general
information the assembly
1. machine.config
2. assemblyinfo.cs
3. webapplication.vsdisco
4. web.config
Correct Answer: 2
Your Answer:
QuestionID: 15483 Subject Name ASP.NET
Q9. The property of the comparevalidator control specifies the
ID of the servecontrol to use for comparing values
1. controlToValidate
2. comparewith
3. controltocompare
4. valuetocompare
Correct Answer: 3
Your Answer:
QuestionID: 15486 Subject Name ASP.NET
Q10. You can include server side comments begin with and end
with
1. <,>
2. <#,>
3. <%,%>
4. In asp.net you cant include server side comments
Correct Answer: 3
Your Answer:
QuestionID: 15490 Subject Name ASP.NET
Q11. All web controls are derived from class.
1. web control
2. page
3. controls
4. none of the above
Correct Answer: 1
Your Answer:
QuestionID: 15491 Subject Name ASP.NET
Q12. The control store the changes made to the controls on the

```
form
  1. ViewSTATE CONTROL
  2. textbox control
  3. state control
  4. hidden control
  Correct Answer: 1
  Your Answer:
QuestionID: 15493
                       Subject Name ASP.NET
Q13. The ASP.NET HTML controls exists in the _____ namespace.
  1. system.web
  2. System.web.UI
  3. System.web.UI.HTMLcontrols
  4. System.web.UI.Webcontrols
  Correct Answer: 3
  Your Answer:
QuestionID: 15494
                       Subject Name ASP.NET
Q14. The is not Asp.net object
  1. application
  2. request
  3. session
  4. cookies
  Correct Answer: 1
  Your Answer:
QuestionID: 15496
                       Subject Name ASP.NET
Q15. The method of the server object is used by server and acts
as an interface between the virtual/relatives directories on the web server &
the physical directories on the server
  1. Server.URLEncode()
  2. Server.MapPath()
  3. Server.HTMLEncode
  4. Server.Transfer()
  Correct Answer: 3
  Your Answer:
                       Subject Name ASP.NET
QuestionID: 15558
Q16. The Following are the minimum requirement to run Asp.net pages
  1. Java Virtual Machine
  2. Common Language Runtime
  3. Windows explorer
  4. None
  Correct Answer: 3
  Your Answer:
```

QuestionID: 15559 Subject Name ASP.NET

Q17. When a .aspx page is requested from the web server, the out put will be rendered to browser in following format.

- 1. HTML
- 2. C#
- 3. XML
- 4. WML

Correct Answer: 1

Your Answer:

QuestionID: 15560 Subject Name ASP.NET

Q18. Which is the executable unit, which gets created when we build an

ASP.Net application?

- 1. .EXE
- 2. .DLL
- 3. .COM
- 4. .ASPX

Correct Answer: 2

Your Answer:

QuestionID: 15562 Subject Name ASP.NET

Q19. The code will be processed on web server when the runat attribute of the < Script > tag has the following value.

- 1. Desktop
- 2. Client
- 3. Server
- 4. ASP.NET

Correct Answer: 3

Your Answer:

QuestionID: 15564 Subject Name ASP.NET

Q20. < asp:dropdownlist > tag replaces which of the HTML tags

- 1. < Option >
- 2. < Select >
- 3. < List >
- 4. < Combo >

Correct Answer: 2

Your Answer:

QuestionID: 15571 Subject Name ASP.NET

Q21. Which of these namespaces used for FileAccess

- 1. System.IO
- 2. System.IO.IsolatedStorage
- 3. System.DirectoryServices
- 4. All of these

Correct Answer: 1

Your Answer:

QuestionID: 15573 Subject Name ASP.NET

Q22. To add a custom control to a Web form we have to register with

- 1. TagPrefix
- 2. Name space of the dll that is referenced
- 3. Assemblyname
- 4. All of the above

Correct Answer: 1

Your Answer:

QuestionID: 15576 Subject Name ASP.NET

- Q23. What is the transport protocol used to call a webservice
 - 1. HTTP
 - 2. SOAP
 - 3. TCP
 - 4. SMTP

Correct Answer: 1

Your Answer:

QuestionID: 15603 Subject Name ASP.NET

- Q24. The number of forms that can be added to a aspx page is
 - 1. 2
 - 2. 3
 - 3. 1
 - 4. More than 3

Correct Answer: 3

Your Answer:

QuestionID: 15604 Subject Name ASP.NET

- Q25. How do you manage states in asp.net application
 - 1. Session Objects
 - 2. Viewstate
 - 3. Cookies
 - 4. All of the above

Correct Answer: 4

Your Answer:

QuestionID: 15605 Subject Name ASP.NET

Q26. What is the difference between user control and custom control

- 1. Both can use as drag and drop tool
- 2. Both are same
- 3. Both can use different application
- 4. One Custom Control can be use in different project but not the same

with User control

Correct Answer: 4

Your Answer:

QuestionID: 15606 Subject Name ASP.NET

Q27. Which property of the session object is used to set the local identifier?

- 1. SessionId
- 2. LCID
- 3. Item
- 4. Key

Correct Answer: 2

Your Answer:

QuestionID: 15609 Subject Name ASP.NET

Q28. How do you disable client side validation?

- 1. Set the language property to C#
- 2. Set the Runat property to server
- 3. Set the ClientTarget property to Downlevel
- 4. Set the inherits property to code

Correct Answer: 3

Your Answer:

QuestionID: 15613 Subject Name ASP.NET

Q29. Who can access Session state variables

- 1. All Users of an application
- 2. A Single session
- 3. All users within a single tunnel
- 4. None

Correct Answer: 2

Your Answer:

QuestionID: 15615 Subject Name ASP.NET

Q30. What is the default authentication mode for IIS

- 1. Windows
- 2. Anonymous
- 3. Basic Authentication
- 4. None

Correct Answer: 1

Your Answer:

QuestionID: 15616 Subject Name ASP.NET

Q31. Which of the following is not a valid state management tool?

- 1. Application State
- 2. Hidden Form Field
- 3. Querystate
- 4. Cookies

Correct Answer: 3

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Your Answer:
```

QuestionID: 15621 Subject Name ASP.NET

- Q32. What is the purpose of code behind?
 - 1. To separate different sections of a page in to different files
 - 2. To merge HTML layout and code in to One file
 - 3. To separate HTML Layout and code to different file
 - 4. To ignore HTML usage

Correct Answer: 3

Your Answer:

QuestionID: 15623 Subject Name ASP.NET

Q33. Which of the following is not a member of Response Object?

- 1. Clear
- 2. Write
- 3. Execute
- 4. Flush

Correct Answer: 3

Your Answer:

QuestionID: 15629 Subject Name ASP.NET

Q34. Which one of the following namespaces contains the definition for

IdbConnection

- 1. System.Data.Interfaces
- 2. System.Data.Common
- 3. System.Data
- 4. System.Data.Connection

Correct Answer: 3

Your Answer:

QuestionID: 15634 Subject Name ASP.NET

Q35. Which Language can Support SOAP

- 1. VB
- 2. JAVA
- 3. COBOL
- 4. All of the above

Correct Answer: 2

Your Answer:

QuestionID: 15638 Subject Name ASP.NET

Q36. What is the purpose of Reflection?

- 1. For Reading metadata at runtime
- 2. For knowing version of assembly
- 3. For finding path of an assembly
- 4. None

Correct Answer: 1

```
Your Answer:
```

QuestionID: 15642 Subject Name ASP.NET

Q37. Select the output of the statement < form method=post action="test.aspx" >

- 1. Transfers all the form data to test.aspx with HTTP headers
- 2. Transfers all the form data to test.aspx with out HTTP headers
- 3. Calls post method on test.aspx
- 4. None of the above

Correct Answer: 3

Your Answer:

QuestionID: 15643 Subject Name ASP.NET

Q38. Which of the following are not a member of Server Object

- 1. Execute
- 2. Transfer
- 3. Open
- 4. HTMLDecode

Correct Answer: 3

Your Answer:

QuestionID: 15645 Subject Name ASP.NET

Q39. Whats is the significance of Response. ClearHeaders()

- 1. Clears all Headers from the buffer stream
- 2. Clears all the section value from rendered HTML File
- 3. Clears the content of the Rendered page
- 4. None of the above

Correct Answer: 1

Your Answer:

QuestionID: 15648 Subject Name ASP.NET

Q40. When is the user controls code is executed

- 1. After the webform loads
- 2. After the page_init event of webform
- 3. Before Page_init event of web form
- 4. None

Correct Answer: 2

Your Answer:

QuestionID: 15761 Subject Name ASP.NET

Q41. UDDI can be used for locaing information about web services offered

by a business patner.

Correct Answer : T

Your Answer:

QuestionID: 15766 Subject Name ASP.NET

Q42. we can create a proxy file for the web service by using _

```
tool
  1. webservice.exe
  2. webserviceutil.exe
  3. WSDL.exe
  4. ILDASM.exe
  Correct Answer: 3
  Your Answer:
QuestionID: 15774
                       Subject Name ASP.NET
Q43. Every custom control that is inherited from the
                                                           class
  1. ctrl
  2. control
  3. controls
  4. none of the above
  Correct Answer: 2
  Your Answer:
OuestionID: 15776
                       Subject Name ASP.NET
Q44. The interface has no methods it used by ASP.NET to
create unique IDS
  1. InamingContainer
  2. Inaming
  3. IUniqueID
  4. none of the above
  Correct Answer: 1
  Your Answer:
QuestionID: 15779
                       Subject Name ASP.NET
O45. The custom controls that we create can be made to maintain state
automatically
  Correct Answer: T
  Your Answer:
                       Subject Name ASP.NET
OuestionID: 15781
Q46. The class control is present in namespace
  1. System
  2. System. Web
  3. System.Web.UI
  4. System. Web. UI. Controls
  Correct Answer: 3
  Your Answer:
QuestionID: 15782
                       Subject Name ASP.NET
Q47. By including
                             directive in a page allows you to layout
custom server controls or user controls
   1. @Control
```

- 2. @Register
- 3. @WebService
- 4. @Page

Correct Answer: 2

Your Answer:

QuestionID: 15792 Subject Name ASP.NET

Q48. The ______ tag adds an assembly reference to use during

compilation of dynamic resource

- 1. <assemblies><add...></assemblies>
- 2. <compilers><add...></compilers>
- 3. <authentication></authentication>
- 4. <assemblie><include..></assemblies>

Correct Answer: 1

Your Answer:

QuestionID: 15797 Subject Name ASP.NET

Q49. At the level tracing you can use the intrinsic controls like

trace to write

custom debuging statements and its appeat at the end of client output.

- 1. Application level tracing
- 2. System level tracing
- 3. Page level tracing
- 4. None of the above

Correct Answer: 3

Your Answer:

QuestionID: 15800 Subject Name ASP.NET

Q50. @CachOutput directive is used to set the caching duration of the output

page

Correct Answer: T

Your Answer: