

# SunBeam Institute of Information Technology



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## Hi dac69, You have scored: 0

QuestionID: 15442 Subject Name ASP.NET

Q1. The client browser and the web browser communicate using Tcp/Ip protocol

**Correct Answer: F** 

Your Answer:

QuestionID: 15444 Subject Name ASP.NET

Q2. The base directory is called the virtual directory and the directory in which you store the applicationfile is called virtual root

**Correct Answer: F** 

Your Answer:

QuestionID: 15445 Subject Name ASP.NET

Q3. More than one @page directive can be set per .aspx page.

**Correct Answer: F** 

Your Answer:

QuestionID: 15446 Subject Name ASP.NET

Q4. The \_\_\_\_\_ method of the \_\_\_\_ object is used to retrieve the data in the

form fields submitted by the user

- 1. form, server
- 2. form,response
- 3. form,request
- 4. form, application

**Correct Answer: 3** 

Your Answer:

QuestionID: 15447 Subject Name ASP.NET

Q5. UDDI is the global business registry commonly initiated by Amba , microsft ,IBM

**Correct Answer: T** 

Your Answer:

QuestionID: 15448 Subject Name ASP.NET

Q6. The Property of the radio button controls restricts the user to select one option from the given set of options

- 1. Group name
- 2. Group id
- 3. id

```
4. text
  Correct Answer: 1
  Your Answer:
OuestionID: 15450
                        Subject Name ASP.NET
Q7. Web service is platform dependent
  Correct Answer: F
  Your Answer:
QuestionID: 15453
                        Subject Name ASP.NET
                   is an extension of ASP.net page file.
   1. .WebForm1
  2. .asp
  3. .asax
  4. .aspx
  Correct Answer: 4
  Your Answer:
QuestionID: 15456
                        Subject Name ASP.NET
Q9. Multiple directives can be used in a single .aspx page
  Correct Answer: T
  Your Answer:
OuestionID: 15461
                        Subject Name ASP.NET
Q10. The HTMLEncode method is used to apply HTML encoding to specify
string.
  Correct Answer: T
  Your Answer:
QuestionID: 15462
                        Subject Name ASP.NET
Q11. validation control can be used to provide validation in case the
provided controls are not enough to validate the inputs.
  1. custom validator control
  2. rugularField validator control
  3. range validator control
  4. compare validator control.
  Correct Answer: 1
  Your Answer:
QuestionID: 15463
                        Subject Name ASP.NET
Q12. An array list can bound to dropdown list
  Correct Answer: T
  Your Answer:
                        Subject Name ASP.NET
OuestionID: 15464
Q13. Comparison of the values entered into a control with a specified pattern
is made by the
                           control
  1. CompareValidator
```

- 2. RegularExpressionValidator
- 3. CustomValidator
- 4. RangeValidator

Your Answer:

QuestionID: 15465 Subject Name ASP.NET

Q14. The CompareValidator control is used to check if value of a control lies within a range

#### **Correct Answer: T**

Your Answer:

QuestionID: 15466 Subject Name ASP.NET

Q15. It is possible to check whether an .aspx page is posted back to hte server with the help of the

- 1. web.PostBack
- 2. page.PostBack
- 3. page.IsPostBack
- 4. web.IsPostBack

## **Correct Answer: 3**

Your Answer:

QuestionID: 15467 Subject Name ASP.NET

Q16. Setting the text box to allow the user to enter many lines of data

- 1. many lines
- 2. more lines
- 3. multi lines
- 4. password

## **Correct Answer: 3**

Your Answer:

QuestionID: 15469 Subject Name ASP.NET

Q17. The Customvalidator control cannot be used to call client side function for the purpose of validation

## **Correct Answer: F**

Your Answer:

QuestionID: 15470 Subject Name ASP.NET

Q18. link buttons are used to mainly when you need to navigate between pages

## Correct Answer: T

Your Answer:

QuestionID: 15472 Subject Name ASP.NET

Q19. If you want to retrieve particular key of cookie dictionary then you have to pass cookie name.

**Correct Answer: T** 

```
Your Answer:
                        Subject Name ASP.NET
QuestionID: 15474
Q20. The event handlers of application and session objects are stored in a file
called
  1. global.asax
  2. global.asa
  3. global.aspx
  4. none of the above
  Correct Answer: 1
  Your Answer:
OuestionID: 15477
                        Subject Name ASP.NET
Q21. When display property of requiredFieldvalidator control is set to
dynamic no space is reserved on the page for displaying the error message
   Correct Answer: T
  Your Answer:
OuestionID: 15479
                        Subject Name ASP.NET
                   file 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: 15484
                        Subject Name ASP.NET
Q23. The Global.asax File is stored in the
                                                 directory of the
application
   1. inetpub\www.root
  2. root directory
  3. sub directories
  4. none
  Correct Answer: 2
  Your Answer:
QuestionID: 15485
                        Subject Name ASP.NET
Q24. You can include any html tags or even response write in the
application onStart()
  Correct Answer: F
  Your Answer:
OuestionID: 15486
                        Subject Name ASP.NET
Q25. You can include server side comments begin with
with
```

1. <--,--> 2. <#--,--> 3. <\%--,--\%> 4. In asp.net you cant include server side comments **Correct Answer: 3** Your Answer: OuestionID: 15487 Subject Name ASP.NET Q26. Application OnBeginrequest fires when 1. fired every time a page request begins (ideally when page is loaded) 2. fired when the first asp.net page in the current application directory is called 3. fired every time when newsession begins 4. fired when session ends **Correct Answer: 1** Your Answer: QuestionID: 15488 Subject Name ASP.NET Q27. is an XML/HTTP based protocol 1. FTP 2. TCP/IP 3. SMTP 4. SOAP **Correct Answer: 4** Your Answer: QuestionID: 15491 Subject Name ASP.NET Q28. 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: OuestionID: 15492 Subject Name ASP.NET Property. Q29. Server object has 1. ScriptTimeout 2. Application 3. ExpiresAbsolute 4. Session **Correct Answer: 1** Your Answer:

Subject Name ASP.NET

OuestionID: 15493

Q30. 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: 15496 Subject Name ASP.NET Q31. 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: QuestionID: 15557 Subject Name ASP.NET Q32. Which of the following languages can be used to write server side scripting in ASP.NET? 1. C# 2. C 3. Visual Basic 4. JavaScript **Correct Answer: 1** Your Answer: QuestionID: 15560 Subject Name ASP.NET Q33. 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: Subject Name ASP.NET QuestionID: 15562 Q34. 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
```

Your Answer:

QuestionID: 15563 Subject Name ASP.NET

Q35. The Asp.net server control, which provides an alternative way of displaying text on web page, is

- 1. < asp:label >
- 2. < asp:listitem >
- 3. < asp:button >
- 4. < span >

#### **Correct Answer: 1**

Your Answer:

QuestionID: 15564 Subject Name ASP.NET

Q36. < asp:dropdownlist > tag replaces which of the HTML tags

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

#### **Correct Answer: 2**

Your Answer:

QuestionID: 15565 Subject Name ASP.NET

Q37. The first event to be triggered in an aspx page is

- 1. Page Load()
- 2. Page\_Init()
- 3. Page\_click()
- 4. Page render()

#### **Correct Answer: 2**

Your Answer:

QuestionID: 15566 Subject Name ASP.NET

Q38. Postback occurs in which of the following forms

- 1. Winforms
- 2. HTMLForms
- 3. DOTNETForms
- 4. Webforms

## **Correct Answer: 4**

Your Answer:

QuestionID: 15568 Subject Name ASP.NET

Q39. Which method do you invoke on the Data Adapter control to load your generated dataset

- 1. Fill()
- 2. ExecuteQuery()

- 3. Read()
- 4. ExecuteReader()

Your Answer:

QuestionID: 15569 Subject Name ASP.NET

Q40. How many configuration files can an ASP.NET projects have?

- 1. One
- 2. Two
- 3. More Than Two
- 4. None

#### **Correct Answer: 1**

Your Answer:

QuestionID: 15570 Subject Name ASP.NET

Q41. How do you register a user control?

- 1. Add Tag prefix, Tag name
- 2. Add Source, Tag prefix
- 3. Add Src, Tagprefix, Tagname
- 4. None

#### **Correct Answer: 3**

Your Answer:

QuestionID: 15572 Subject Name ASP.NET

Q42. Can a dll run as stand alone application?

- 1. No
- 2. Yes
- 3. Sometimes we can make it by introducing some code
- 4. null

#### **Correct Answer: 1**

Your Answer:

QuestionID: 15573 Subject Name ASP.NET

Q43. 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: 15574 Subject Name ASP.NET

Q44. Custom Controls are derived from which of the classes

- 1. System.Web.UI.Webcontrol
- 2. System. Web. UI. Custom control
- 3. System. Web. UI. Custom controls. Web control

```
4. None.
  Correct Answer: 1
  Your Answer:
QuestionID: 15576
                        Subject Name ASP.NET
Q45. What is the transport protocol used to call a webservice
  1. HTTP
  2. SOAP
  3. TCP
  4. SMTP
  Correct Answer: 1
  Your Answer:
OuestionID: 15600
                        Subject Name ASP.NET
O46. What is the default session out time
  1. 20 Sec
  2. 20 Min
  3. 1 hr
  4. Never
  Correct Answer: 2
  Your Answer:
QuestionID: 15601
                        Subject Name ASP.NET
Q47. Which of the following is true?
  1. IsPostBack is a method of System.UI.Web.Page class
  2. IsPostBack is a method of System. Web. UI. Page class
  3. IsPostBack is a readonly property of System. Web. UI. Page class
  4. None.
  Correct Answer: 3
  Your Answer:
QuestionID: 15602
                        Subject Name ASP.NET
Q48. It is possible to set Maximum length for a text box through code
  Correct Answer: T
  Your Answer:
QuestionID: 15603
                        Subject Name ASP.NET
Q49. 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:
                        Subject Name ASP.NET
OuestionID: 15604
Q50. How do you manage states in asp.net application
```

- 1. Session Objects
- 2. Viewstate
- 3. Cookies
- 4. All of the above

Your Answer:

QuestionID: 15605 Subject Name ASP.NET

Q51. 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

Q52. 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: 15610 Subject Name ASP.NET

Q53. Select the validation control used for "PatternMatching"

- 1. FieldValidator
- 2. RegularExpressionValidator
- 3. RangeValidator
- 4. PatternValidator

## **Correct Answer: 2**

Your Answer:

QuestionID: 15611 Subject Name ASP.NET

Q54. How do you trace the application End event on runtime?

- 1. By Debugging
- 2. By Tracing
- 3. Can not be done
- 4. null

## **Correct Answer: 3**

Your Answer:

QuestionID: 15614 Subject Name ASP.NET

Q55. Session Object classes are defined in which of the following

## namespace?

- 1. System.Web.UI
- 2. System.Web.SessionState
- 3. System.Web
- 4. None

#### **Correct Answer: 2**

Your Answer:

QuestionID: 15615 Subject Name ASP.NET

Q56. What is the default authentication mode for IIS

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

#### **Correct Answer: 1**

Your Answer:

QuestionID: 15617 Subject Name ASP.NET

Q57. Select the control, which does not have any visible interface

- 1. Datalist
- 2. DropdownList
- 3. Repeater
- 4. Datagrid

#### **Correct Answer: 3**

Your Answer:

QuestionID: 15620 Subject Name ASP.NET

Q58. Which control supports paging

- 1. Repeater
- 2. Datagrid
- 3. Both
- 4. None

## **Correct Answer: 2**

Your Answer:

QuestionID: 15621 Subject Name ASP.NET

Q59. 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: 15622 Subject Name ASP.NET

Q60. What is a satellite assembly?

- 1. Any DLL file used by an EXE file.
- 2. An Assembly containing localized resources for another assembly
- 3. None of the above
- 4. null

Your Answer:

QuestionID: 15623 Subject Name ASP.NET

Q61. 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: 15625 Subject Name ASP.NET

Q62. Which of the following is not a member of ADODBCommand object

- 1. ExecuteReader
- 2. ExecuteScalar
- 3. ExecuteStream
- 4. CommandText

## **Correct Answer: 3**

Your Answer:

QuestionID: 15626 Subject Name ASP.NET

Q63. Which method do you invoke on the DataAdapter control to load your generated dataset with data?

- 1. Load
- 2. Fill
- 3. GetAll
- 4. None

#### **Correct Answer: 2**

Your Answer:

QuestionID: 15627 Subject Name ASP.NET

Q64. How to open more than one datareader at a time

- 1. Use different datareader variable
- 2. Use different datareader and connection variable
- 3. Use Different Connection
- 4. Can not be done

#### **Correct Answer: 2**

Your Answer:

QuestionID: 15629 Subject Name ASP.NET

Q65. 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: 15630 Subject Name ASP.NET

Q66. Select the Interface which provides Fast, connected forward-only access to data

- 1. IdataRecord
- 2. Idatabase
- 3. IdataReader
- 4. Irecorder

**Correct Answer: 3** 

Your Answer:

QuestionID: 15631 Subject Name ASP.NET

Q67. How do we Delete, Update, Select data in a Dataset

- 1. Using xxxDataAdapter
- 2. Using xxxDataReader
- 3. Using xxxCommand
- 4. None

**Correct Answer: 1** 

Your Answer:

QuestionID: 15633 Subject Name ASP.NET

Q68. What is the difference between Server. Transfer & Response. Redirect

- 1. No Difference
- 2. Server. Transfer needs a roundtrip, Response. Redirect does not
- 3. Response.Redirect needs roundtrip, Server.Transfer does not
- 4. Server. Transfer can transfer user between two applications

**Correct Answer: 3** 

Your Answer:

QuestionID: 15634 Subject Name ASP.NET

Q69. Which Language can Support SOAP

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

**Correct Answer: 2** 

Your Answer:

QuestionID: 15635

Subject Name ASP.NET

#### O70. What is the size of the session ID

- 1. 32 bit long string
- 2. 32 bit long double
- 3. 32 bit long character
- 4. 32 bit long integer

#### **Correct Answer: 1**

Your Answer:

QuestionID: 15636 Subject Name ASP.NET

Q71. Which of the following extension does a webservice file will have

- 1. .asmx
- 2. .aspx
- 3. .ascx
- 4. .resx

#### **Correct Answer: 1**

Your Answer:

QuestionID: 15637 Subject Name ASP.NET

Q72. What is a strong name?

- 1. Public Key
- 2. Private Key
- 3. Combination Of Public, Private key and digital signature
- 4. None

#### **Correct Answer: 3**

Your Answer:

QuestionID: 15639 Subject Name ASP.NET

Q73. Why is Global.asax is used for?

- 1. To implement application & Session level events
- 2. To store configuration information
- 3. To store styling information
- 4. None of the above

## **Correct Answer: 1**

Your Answer:

QuestionID: 15640 Subject Name ASP.NET

Q74. What is a diffgram?

- 1. The one which renders the dataset object contents to XML
- 2. Finds the difference in two objects
- 3. Finds the difference in two files
- 4. None of the above

## **Correct Answer: 1**

Your Answer:

QuestionID: 15642 Subject Name ASP.NET

Q75. 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

Q76. 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: 15646 Subject Name ASP.NET

Q77. What is the significance of Response. AddHeaders()

- 1. Adds HTTP Headers to output stream
- 2. Adds Tag to rendered Page
- 3. Add Headers to the web site
- 4. None of the above

#### **Correct Answer: 1**

Your Answer:

QuestionID: 15647 Subject Name ASP.NET

Q78. Which namespace allows us to formauthentication?

- 1. System. Web. Ui. Forms. Security
- 2. System. Web. Security
- 3. System. Web. Configuration
- 4. System. Web. Services

#### **Correct Answer: 2**

Your Answer:

QuestionID: 15648 Subject Name ASP.NET

O79. 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

Q80. UDDI can be used for locaing information about web services offered

by a business patner.		
Correct Answer: T		
Your Answer:		
QuestionID: 15767	Subject Name ASP.NET	
Q81. A web service can o	call another web service	
Correct Answer: T		
Your Answer:		
QuestionID: 15774	Subject Name ASP.NET	
Q82. Every custom control	ol that is inherited from the	class
1. ctrl		
2. control		
3. controls		
4. none of the above		
Correct Answer: 2		
Your Answer:		
QuestionID: 15776	Subject Name ASP.NET	
	nterface 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: 15778	Subject Name ASP.NET	
Q84. The custom control	page should contain	directives
1. @page		
2. @Register		
3. @Control		
4. @WebService		
Correct Answer: 3		
Your Answer:		
QuestionID: 15779		
Q85. The custom controls	s that we create can be made to ma	aintain state
automatically		
Correct Answer: T		
Your Answer:		
	Subject Name ASP.NET	
Q86. The class control is	present in namespace	ce
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
Q87. 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: 15784 Subject Name ASP.NET
Q88. If the configuration setting are changed they get automatically detected
by the system
Correct Answer: T
Your Answer:
QuestionID: 15785 Subject Name ASP.NET
Q89. There can be only one machine config file per application
Correct Answer: F
Your Answer:
QuestionID: 15786 Subject Name ASP.NET
Q90. The config file sets the configuration for a directory and
sub directories below it
1. Machine.config
2. web.cinfig
3. assemblyinfo.cs
4. vsdisco.config
Correct Answer: 2
Your Answer:
QuestionID: 15789 Subject Name ASP.NET
Q91. The ASP.NET configuration files are written in format
1. HTML
2. DHTML
3. XHTML
4. XML
Correct Answer: 4
Your Answer:
QuestionID: 15790 Subject Name ASP.NET
Q92. The authentication type that uses cookies is known as

## Result:- SunBeam Infotech Pvt LTD, Pune authentication 1. windows 2. forms 3. passport 4. none Correct Answer: 2 Your Answer: QuestionID: 15791 Subject Name ASP.NET Q93. Window based authentication as the default authentication mode **Correct Answer : F** Your Answer: OuestionID: 15793 Subject Name ASP.NET Q94. ASP.NET provide us the Flexibility to write custom error pages and redirect the client browser to these error pages when any specific error occurs **Correct Answer: T** Your Answer: OuestionID: 15795 Subject Name ASP.NET Q95. In web .config credentials tag takes one more attribute called as PWDFormat that specifies how the password is supposed to be encrypted. **Correct Answer: F** Your Answer: QuestionID: 15796 Subject Name ASP.NET Q96. The process of location errors in code is known as 1. Tracing 2. Compiling 3. Caching 4. Debuging **Correct Answer: 1** Your Answer: QuestionID: 15797 Subject Name ASP.NET Q97. 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:

OuestionID: 15798 Subject Name ASP.NET

attribute of page Q98. Trace output can be sort by specifing

## directive

- 1. Trace
- 2. TraceMode
- 3. OutputBy
- 4. Language

**Correct Answer: 2** 

Your Answer:

QuestionID: 15799 Subject Name ASP.NET

Q99. Entire application trace information can also be viewed by pointing the browser to the

file in the application root directory

- 1. Trace.axd
- 2. Trace.asd
- 3. Trace.axsd
- 4. Trace.aspx

**Correct Answer: 1** 

Your Answer:

QuestionID: 15801 Subject Name ASP.NET

Q100. Enabled property of the Trace object can be used to check if trace is enabled or not.

**Correct Answer: F** 

Your Answer: