Default scripting language in ASP.

EcmaScript

VBScript (Correct)

PERL

JavaScript

What is used to validate complex string patterns like an e-mail address?

Extended expressions

Basic expressions

Regular expressions (Correct)

Irregular expressions

Which of the following ASP.NET object encapsulates the state of the client?

Session object (Correct)

Application object

Response object

Server object

How do you get information from a form that is submitted using the “post” method?

Request QueryString

Request Form (Corrrect)

Response.write

Response.writeln

Which of the following authentication is best suited for a corporate network?

Windows (Correct)

Form

User

All

\_\_\_\_\_\_\_\_\_\_ tests make sure that new code does not break existing code.

Regression tests

Integration tests (Correct)

Unit tests

Load test

\_\_\_\_\_\_\_\_\_\_\_\_\_\_ element in the web.config file to run code using the permissions of a specific user

<credential> element

<authentication> element

<authorization> element

<identify> element (Correct)

Which of the following object is used along with application object inn order to ensure that only one process accesses a variable at a time?

Synchronize

Synchronize() (Correct)

ThreadLock

Lock()

Mode of storing ASP.NET session

InProc

StateServer

SQL Server

All of the above (Correct)

How do we create a FileSystemObject?

Server.CreateObject("Scripting.FileSystemObject") (Correct)

Create("FileSystemObject")

Create Object:"Scripting.FileSystemObject"

Server.CreateObject("FileSystemObject")

Where do we include the user lists for windows authentication?

<Credential>

<authorization> (Correct)

<identify>

<authentiation>

Attribute must be set on a validator control for the validation to work.

ControlToValidate (Correct)

ControlToBind

ValidateControl

Validate

We can manage states in asp.net application using

Session Objects

Application Objects

Viewstate

All of the above (Correct)

Which DLL translate XML to SQL in IIS?

SQLISAPI.dll (Correct)

SQLXML.dll

LISXML.dll

SQLIIS.dll

Difference between Response.Write() and Response.Output.Write().

Response.Output.Write() allows you to buffer output

Response.Output.Write() allows you to write formatted output (Correct)

Response.Output.Write() allows you to flush output

Response.Output.Write() allows you to stream output

Which of the following is the way to monitor the web application?

MMC Event viewers

Performance logs

Alerts Snap-ins

ALL (Correct)

File extension used in ASP.NET files>

.Web

.ASP

.ASPX (Correct)

None of the above

Where do we include the user list for Form authentication?

<credential> (Correct)

<authorization>

<identify>

<authentication>

Default Session data is stored in ASP.Net.

StateServer

Session Object

InProcess (Correct)

All of the Above

Web.config file is used \_\_\_\_\_\_\_\_\_\_

Configures the time that the server-side codebehind module is called

To store the global information and variable definitions for the application (Correct)

To configure the web server

To configure the web browser

Which of the following tool is used to manage the GAC?

RegSvr.exe

GacUtil.exe (Correct)

GacSvr32.exe

GacMgr.exe

Which of the following is not the way to maintain state?

View State

Cookies

Hidden fields

Request object (Correct)

Which of the following is not a member of ADODBCommand Object?

ExecuteScalar

ExecuteStream

Open (Correct)

ExecuteReader

What attributes do you use to hide a public.Net class from COM?

DLLImport Attributes

ComVisible attributes (Correct)

COM Interop

All

Which of the following is the performance attributes of processModel?

requestQueue limit

maxWorkerThreads

maxIdThreads

ALL (Correct)