

ASP Programming Interview Questions And Answers Guide.



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ASP Programming Job Interview Preparation Guide.

Question # 1

What is a "Virtual Directory"?

Answer:-

Virtual directories are aliases for directory paths on the server. It allows moving files on the disk between different folders, drives or even servers without changing the structure of web pages. It avoids typing an extremely long URL each time to access an ASP page.

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Question # 2

What is the maximum size of an array?

Answer:-

Up to 60 dimensions

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Question # 3

What is Collection?

Answer:-

Collection is a set of name/value pairs where the information supplied by the client is stored.

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Question # 4

What is Request Object?

Answer:-

It gets information from the user. It has five collections by which values can be accessed. They are: Query string, Form, Cookies, Server Variables & Client Certificate.

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Question # 5

What is Extranet?

Answer:-

Extranet is an area of a web site available only to a set of registered visitors.

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Question # 6

What are the collections of Application Object?

Answer:-

* Contents collection? Contains all variables added via scripts in global.asa.

* Static collection? Contains the names of all objects added via the <OBJECT> tag in global.asa.

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Question # 7

Which is the default Scripting Language of ASP (server-side)?

Answer:-

VBScript

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Question # 8

What is Query string collection?

Answer:-

This collection stores any values that are provided in the URL. This can be generated by three methods:

By clicking on an anchor tag <A>
by sending a form to the server by the GET method
through user-typed HTTP address

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Question # 9

How many global.asa files can an Application have?

Answer:-

Only one global.asa file and it's placed in the virtual directory's root.

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Question # 10

When does the application On End event handler fire?

Answer:-

- A. After every request for an application document, since web servers are stateless servers.
- B. As soon as there are no open connections to any application document.
- C. When the web server is stopped in an orderly fashion. (Answer)
- D. Twenty minutes after the last request for a document in the application.
- E. When there are no application requests for the amount of time defined by the Session Timeout variable.

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Question # 11

What is a variable?

Answer:-

Variable is a memory location through which the actual values are stored/retrieved. Its value can be changed.

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Question # 12

Explain the POST and GET Method or explain the difference between them?

Answer:-

POST METHOD:

The POST method generates a FORM collection, which is sent as a HTTP request body. All the values typed in the form will be stored in the FORM collection.

GET METHOD:

The GET method sends information by appending it to the URL (with a question mark) and stored as A Querystring collection. The Querystring collection is passed to the server as name/value pair.

The length of the URL should be less than 255 characters.

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Question # 13

What is Server Variables collection?

Answer:-

The Server Variables collection holds the entire HTTP headers and also additional items of information about the server.

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Question # 14

How to include Active x controls in ASP code?

Answer:-

You can include Activex Control using OBJECT tag.

Syntax for including Activex control is...

```
<OBJECT id="id1" clsid ="give class id here" codebase="path spec for activex ocx"></OBJECT>
```

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Question # 15

What is a Form collection?

Answer:-

The Form collection holds the values of the form elements submitted with the POST method. This is the only way to generate a Form collection.

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Question # 16

What is the difference between client-side script and server-side script?

**Answer:-**

Scripts executed only by the browser without contacting the server are called as client-side script. It is browser dependent. The scripting code is visible to the user and hence not secure. Scripts executed by the web server . And processed by the server is called server-side script.

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Question # 17

How to handle Error in ASP

Answer:-

- A. Using On Error Goto <ErrorPart>
- B. Using On Error Resume
- C. Using On Error Resume Next (Answer)
- D. Using On Error Goto 0

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Question # 18

How to Display images using Response object?

Answer:-

- A. Contenttype=Application/Brush
- B. Contenttype=Image/JPG (Answer)
- C. Contenttype=Application/paint
- D. Contenttype=Image/WMF

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Question # 19

What is Application-scope?

Answer:-

Application-scope means that variables (and objects) can be accessed from any ASP pages that are part of the application.

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Question # 20

What is Server Object?

Answer:-

Server Object controls the ASP execution environment. It can set the amount of time script can run before an error occurs. It converts a virtual path to a physical path on the server. Takes a user supplied string and encode it into proper format for a URL string.

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Question # 21

How will you delete a Cookie?

Answer:-

By setting its Expires property to any date prior to today Response.Cookies ("cookie name").Expires = Date? 1.

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Question # 22

What are the attributes of the <FORM> tags? What are their functions?

Answer:-

The two attributes are ACTION and METHOD

The ACTION gives the name of the ASP file that should be opened next by which this file can access the information given in the form

The METHOD determines which of the two ways (POST or GET) the browser can send the information to the server

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Question # 23

What is a Scripting Language?

Answer:-

It permits to create more interactive Web Pages. Validation, formatting of web pages can be done. VBScript, JavaScript are some examples.

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Question # 24

What does Internet Information Server (IIS) assume to be the default language for Active Server Pages?

Answer:-

- A. Jscript
- B. JavaScript
- C. JAVA
- D. VBScript



E. ECMAScript

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Question # 25

Name the ASP Objects?

Answer:-

1. Session Object
2. Application Object
3. Server Object
4. Request Object
5. Response Object
6. Object Context
7. Error Object

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Question # 26

What are the methods in Session Object?

Answer:-

The Session Object has only one method, which is Abandon. It destroys all the objects stored in a Session Object and releases the server resources they occupied.

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Question # 27

What is Server-Side includes?

Answer:-

It provides extra information by which it makes the site easier to manage. It can include text files using the #include statement, retrieve the size and last modification date of a file, defines how variables and error messages are displayed and inserts the values of HTTP variables in the page sent back to the browser.

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Question # 28

What is the difference between Server-side validation and Client-side validation?

Answer:-

Client-side is faster than server-side as the networking time from client to server is saved server-side is done on the server. Then the server converts the data into an html page and sends to the browser. Server-side is more secure as the user cannot see the code even he does a view-source.

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Question # 29

What are the differences between ASP and ASP.NET and is ASP.NET backward compatible to ASP?

Answer:-

ASP page is non compiled version i.e. the ASP compiler (interpreter) executes each line of ASP page when the request for a particular page is made, where as ASP.NET page is the pre-compiled version. When we compile the ASP.NET page, the .NET compiler compiles the ASP.NET page to the UI assembly.

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Question # 30

What is an Err Object?

Answer:-

The ASP Error object is used to display detailed information of any error that occurs in scripts in an ASP page.

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Question # 31

What are the event handlers of Session Object?

Answer:-

Session_On Start? This event will be fired when a new user begins a session with the web site.

Session_OnEnd? This event is called whenever a session terminates.

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Question # 32

What is the difference between Cookies collection and Form/QueryString collection?

Answer:-

Cookie collection does not have the Count property.

Cookies can have multiple values for the same cookie name but each value can be referred using a key whereas in a Form/QueryString cookie each value has to be referred using an index value.

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Question # 33

What is an .ASP file?

Answer:-

It is a Text File that contains the combination of the following:

Text
HTML tags
Script Commands

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Question # 34

What purpose is served by the Application.Lock method?

Answer:-

- A. It locks the Application object, preventing other clients from altering any values in the Contents collection. (Answer)
- B. It locks the application, preventing the server from responding to any requests for application documents.
- C. It locks the application, preventing non-SSL requests from being processed.
- D. It locks the Application object, preventing other clients from reading any values in the Content collection.
- E. It locks other clients from reading the Contents collection.

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Question # 35

What is Global.asa file?

Answer:-

It is text file that contains details about an ASP application, such as when it should begin and end.

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Question # 36

What is ASP (Active Server Pages)?

Answer:-

ASP is a server side-scripting environment for building dynamic and interactive web pages. Since the scripts run on the server side, the web server does all the processing.

An ASP file can contain text, HTML tags

. And scripts. Scripts in an ASP file are executed on the server.

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Question # 37

How Many Types of Cookies?

Answer:-

3

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Question # 38

What is Session Object?

Answer:-

It stores information about a User's session. It gives a notification when a user session begins or ends.

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Question # 39

What are LOCAL and GLOBAL variables?

Answer:-

Local variables lifetime ends when the Procedure ends. Global variables lifetime begins at the start of the script and ends at the end of the script and it can be used by any procedure within the script. Declaring a variable by using the keyword PRIVATE makes the variable global within the script, but if declared using PUBLIC, then all scripts can refer the variable.

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Question # 40

What are the tasks performed by <FORM> tags?

Answer:-

<FORM> tags provides space for the user to input values

the form has a button to submit information back to the server

It transfers control to another ASP page

It carries the information in the fields to another ASP page

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Question # 41



What are Scripting Objects?

Answer:-

Objects that can enhance the application are known as the Scripting Objects.

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Question # 42

What is Response Object?

Answer:-

It controls the information sent to the user. The various methods are:

Response.Write? Sends information directly to a browser
Response.Redirect? Directs a user to a URL other than the requested URL
Response.ContentType? Controls the type of content sent
Response.Cookies? Sets cookie values
Response.Buffer? To Buffer information
The ASP Response object is used to send output to the user from the server.

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Question # 43

Can be Arrays resized by using the keyword REDIM?

Answer:-

Yes, we can resize using the word redim.

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Question # 44

What is the function of Buffer in Response Object?

Answer:-

Buffer controls the HTML output stream manually.

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Question # 45

What is the command to display characters to the HTML page?

Answer:-

Typically, a servlet class is instantiated the first time it is invoked. The same instance will be used over several client requests, so all members that are declared in that servlet are shared across clients. That is What is meant by multi threaded model, multiple clients that access the same instance.

There are situations where you want to protect your servlet member variables from being modified by different clients. In this case, you can have your servlet implement the marker interface SingleThreadModel. Every time a client makes a request to a servlet that implements this interface, the engine will create a new instance of the servlet. For performance reasons, the engine can also maintain an instance pool, handing out instances as they are needed. Or it could also serialize client requests, executing one after another.

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Question # 46

How to insert the records in a database table by using ASP?

Answer:-

```
<%  
'Open a Connection with database  
Dim DSN  
DSN="Provider=SQLOLEDB.1; Persist security info=false; user id=sa; password=main; initial catalog=database name Data Source=localhost"  
set objCon=Server.CreateObject("ADODB.Connection")  
objCon.Open DSN  
>  
<%  
'Get the Query  
Dim SQL  
SQL="insert into tablename values('a','b','c')"  
>  
<%  
'Insert Into Database  
objCon.Execute(SQL)  
>
```

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Question # 47

What is http header?

Answer:-

HTTP headers expose a great deal of information about your client as well as the server you are working, the application you are designing, as well as the environment you are in (SSL, etc.).The functionality for this is held in "Request.ServerVariables", so you only need to access that. For example, Request.ServerVariables("ALL_HTTP") or Request.ServerVariables("HTTP_USER_AGENT"). You need to know the specific name of the header that you want. It is extremely simple to display all the HTTP headers in ASP. Here's a code snippet that will do it for you: < % for each header in Request.ServerVariables



response.write header & " = " & Request.ServerVariables (header) & "

 " next % >Just delete the spaces near the angle brackets and run it on IIS. You'll get a list of all the HTTP headers along with the actual value for the header. Make sure to try this with different browsers and on different computers with different operating systems if you can. You'll immediately see the differences.

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Question # 48

What is MSMQ? What is N-tier System?

Answer:-

Microsoft Message Queuing is a window's component.

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Question # 49

Explain life cycle of ASP page.

Answer:-

Active server pages are executed with the help of compiler and then it sent to the MSIL (MICROSOFT INTERMEDIATE LANGUAGE) and then it is sent to cache memory and finally it will be executed in the portable device. Cache will be used between the MSIL to increase the speed of the process. This is the process of the ASP life cycle.

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Question # 50

What are the tools used for editing in IIS?

Answer:-

The MetaEdit 2.2 utility is used to help to troubleshoot issues and to modify IIS metabase values. MtaEdt22.exe file is a downloadable, self-extracting file that contains the IIS MetaEdit 2.2 utility.

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Question # 51

What are the special sub-types in VBScript?

Answer:-

Subtype Explanation

Empty Variant is not initialized. Value is either zero for numeric variables or a zero-length string ("") for string variables.

Null Variant intentionally contains no valid data.

Boolean Contains either True or False.

Byte Contains integer in the range zero to 255

Integer Contains integer in the range -32,768 to 32,767

Long Contains integer in the range -2,147,483,648 to 2,147,483,647

Single Contains a single-precision, floating-point number in the range -3.402823E38 to -1.401298E-45 for negative values; 1.401298E-45 to 3.402823E38 for positive values.

Double Contains a double-precision, floating-point number in the range -1.79769313486232E308 to -4.94065645841247E-324 for negative values; 4.94065645841247E-324 to 1.79769313486232E308 for positive values

Date (Time) Contains a number that represents a date between January 1, 100 to December 31, 9999

String Contains a variable-length string that can be up to about 2 billion characters in length

Object Contains an OLE Automation object.

Error contains an error number.

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Question # 52

What is a File System Object object?

Answer:-

The File System Object is used to access the file system on the server. This object can manipulate files, folders, and directory paths. It is also possible to retrieve file system information with this object.

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Question # 53

What does Server.Map Path do?

Answer:-

The Map Path method maps the specified relative or virtual path to the corresponding physical directory on the server.

Name at least three methods of response object other than Redirect.

Add Header, Append To Log, Binary Write, Clear, End, Flush, Write

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Question # 54

What is Querystring collection?

Answer:-

This collection stores any values that are provided in the URL. This can be generated by three methods:

By clicking on an anchor tag



by sending a form to the server by the GET method through user-typed HTTP address it allows you to extract data sent to the server using a GET request.

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Question # 55

What are the attributes of the tags? What are their functions?

Answer:-

The ACTION gives the name of the ASP file that should be opened next by which this file can access the information given in the form The METHOD determines which of the two ways (POST or GET) the browser can send the information to the server

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Question # 56

What happens to a HTML page?

Answer:-

The browser makes a HTTP request; the server gives a HTTP response to the browser and the browser converts into a HTML page.

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Question # 57

What is application Object?

Answer:-

Shares information among users of an application. Gives a notification when an application starts or ends.

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Question # 58

What is the Order of precedence for LOGICAL Operators.

Answer:-

NOT, AND, OR, XOR, EQV, IMP

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Question # 59

Which is the default Scripting Language on the client side?

Answer:-

JavaScript

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Question # 60

What is HTML (Hypertext Markup Language)?

Answer:-

It's a method by which web pages can be built and generally used for formatting and linking text.

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Question # 61

What is a FileSystemObject object?

Answer:-

It provides access to the physical file system of the web server. It gets and manipulates information about all drives in a server, folders and sub-folders on a drive and files inside a folder.

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Question # 62

What is a Dictionary object?

Answer:-

It lets you store and retrieve information in a flexible data structure. Each value or information stored in a Dictionary is associated with a key through which the information can be retrieved.

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Question # 63

What is Cookies collection?

Answer:-

Cookies are text files that store information about the user by which the web server identifies and marks each different visitor to a web site and determines where a user has been before. A cookie can store information only when the user sends it. Individual cookies are limited to 4KB of data. The maximum number of cookies allowed is 300.



Cookies are stored on client's machine.

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Question # 64

What are ARRAYS?

Answer:-

Arrays are variables that store items of similar information. DIM ARRAY1(4) (declares an array with the name array1 with 5 elements)

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Question # 65

What is ClientCertificate collection?

Answer:-

A ClientCertificate is an encrypted number that is stored in a file on the user's computer. These stores details of any security certificates included with the request.

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Question # 66

What do you need to run ASP?

Answer:-

A browser and a Web server

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Question # 67

What is the order of execution for an ASP application?

Answer:-

- 1) Global.asa
- 2) Server-side Includes
- 3) Jscript scripts tagged within

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Question # 68

What are the types of HTML?

Answer:-

Static HTML Browser uses HTTP to request HTML file from the Web Server

Dynamic HTML Browser uses HTTP to request an executable application rather than a Static HTML file

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Question # 69

What are the properties of Session Object?

Answer:-

SessionID returns the session identification number for each user.

Timeout sets the timeout period assigned to the Session object for any application, in minutes.

CodePage determines the code page that will be used to display content.

LCID a locale identifier, which determines time zone and language, rules for the system

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Question # 70

Name the ASP Objects?

Answer:-

Request Object
Response Object
Server Object
Session Object
Application Object

[Read More Answers.](#)

Question # 71

What are the advantages of using ASP?

Answer:-

Minimizes network traffic by limiting the need for the browser and server to talk to each other

Makes for quicker loading time since HTML pages are only downloaded

Allows to run programs in languages that are not supported by the browser

Can provide the client with data that does not reside on the client's machine

Provides improved security measures since the script cannot be viewed by the browser



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Question # 72

What are the methods in Application Object?

Answer:-

Lock prevents clients from modifying the variables stored in the Application object.
Unlock removes the lock from variables stored in the Application object.

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Question # 73

What are the browsers that can access ASP pages?

Answer:-

Internet Explorer (supports VBScript, JavaScript)
Netscape Communicator/ Navigator (supports only JavaScript, VBScript can be also added too)

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Question # 74

What are the methods by which output stream is controlled?

Answer:-

Flush sends previous buffered output to the client immediately, but continues processing the script.
Clear erases any already-buffered HTML.
End causes the server to stop processing the script.

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Question # 75

What are the collections of Session Object?

Answer:-

Contents collection contains all the variables established for a session without using the tag.
Static collection contains all the objects created

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Question # 76

What is the difference between ASP and HTML? Or Why ASP is better than HTML?

Answer:-

- ASP executes code on the server side whereas the browser interprets HTML.
- ASP can use any scripting languages
- Gets feedback from the user and return information to the user
- Create pages that will be customized to display only things that will be of interest to a particular user
- Can edit contents of a web page by updating a text file or a database rather than the HTML code itself

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Question # 77

What are the event handlers of Application Object?

Answer:-

Application_OnStart- This event will be fired when the first visitor hits the page.
Application_OnEnd- This event runs when the server is stopped.

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Question # 78

Name some of the ASP components?

Answer:-

Ad Rotator component- a way to manage advertisements on the web site.
Content Linker component - a technique to direct users through a set of pages on a web site by creating a list of URLs and description of the next and previous pages.
Browser Capabilities component - allows to customize the page to the ability of the browser viewing it.
Database Access component - allows to access data from the database

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Question # 79

What are the tasks performed by <> tags?

Answer:-

tags provides space for the user to input values
the form has a button to submit information back to the server
It transfers control to another ASP page
It carries the information in the fields to another ASP page



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Question # 80

What are the tags necessary to be present within the tag ?

Answer:-

----tag: Provides input spaces (text boxes, combo boxes, radio button, etc.) on a form called fields. It has three attributes TYPE, NAME and VALUE. TYPE provides the characteristics of the field and the NAME specifies a name to the field by which it can be referred.

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Question # 81

How do you create a recordset object in VBScript?

Answer:-

Answer1

```
//First of all declare a variable to hold the Recordset object, ex-
```

```
Dim objRs
```

```
//Now, Create this variable as a Recordset object, ex-
```

```
Set objRs=Server.CreateObject(ADODB.RECORDSET)
```

Answer2

```
â€• rs.MoveNext
```

```
wend
```

```
end if
```

```
%>
```

*. Create Recordset object

*. Place form field value in a variable named â€•paramâ€•

*. Define query by concatenating strings and variable value

*. Open RecordSet Object. Note that the first parameter is the Command Text. The second parameter is the Connection String. The Command Object and Connection Object are created implicitly.

*. Make sure the RecordSet isn't empty

*. Begin executing a loop which goes through all records in the RecordSet.

*. Write each record's â€•firstnameâ€• and â€•lastnameâ€• fields to the page on a separate line.

*. Move to Next Record.

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Question # 82

Explain the difference between POST and GET Method.

Answer:-

GET requests are string data that is visible to the end user via the URL and a limit of 2kb, POST requests have no limit on total data and the user can't see the data in a query string.

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Question # 83

Why do we use Option Explicit?

Answer:-

Answer1

to avoid multiple variables of the same name.

Answer2:

Correct answer is - This statement forces the declaration of variables in VB before using them.

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Question # 84

How do you write an SQL insert statement?

Answer:-

```
insert into tablename (field, fieldB, fieldC)Values('dataA', â€•dataB', â€•dataC');
```

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Question # 85

How can you have different number of cells for each row of a table in HTML?

Answer:-

Using colspan and rowspan

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Question # 86

What variable can you use to share info across the whole application for one user?

Answer:-

Use the sessions object

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Question # 87

What is string concatenation function in VBScript?

Answer:-

The ampersand symbol and ampersand space underscore across multiple lines

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Question # 88

how do you get the value of a combo box in Javascript?

Answer:-

Answer1.

Document. Forms ['forename'].elements['combo Name'].options[I].value

Answer2.

document.form_name.element_name.value

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Question # 89

What is a class in CSS?

Answer:-

Answer1

A class allows you to define different style characteristics to the same HTML element.

Answer2

class is a child to the id, id should be used only once, a css class can be used multiple times:

div id="banner"

p class="alert"

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Question # 90

When inserting strings into a SQL table in ASP What is the risk and how can you prevent it?

Answer:-

SQL Injection, to prevent you probably needs to use Stored Procedures instead of inline/incode SQL

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Question # 91

Difference between SAP R/2 and R/3

Answer:-

1)R/2 runs on a mainframe, R/3 runs on Client / Server

2) R/3 has a GIU (thanks to windows) where as R/2 looks more like DOS

3)R/3 has more functionality than R/2 making it the preferable choice

4) SAP will support R/3 after 2004!

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Question # 92

What are the stored procedure and why they are needed?

Answer:-

Stored Procedure is the Concept.Lot of Related sql Queries are Stored inside the Server Database.

The Queries are executed by the user explicitly. The Stored Procedure is used to make the sequence Transactions

File System Object is used to Create, delete, copy, move folders and files in web applications. To use this file system object we have to create object by using Server.CreateObject ("File System Object") command.

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Question # 93

How to refresh an asp page on a single click of a button?

Answer:-

We can refresh an ASP page to press F5 key.

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Question # 94

What is a Text Stream object?

Answer:-

It allows you to access [read/write] the contents of text files stored on the web server.

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Question # 95

What methods are fired during the page load?

**Answer:-**

Init() - when the page is instantiated
Load() - when the page is loaded into server memory
PreRender() - the brief moment before the page is displayed to the user as HTML
Unload() - when page finishes loading.

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Question # 96

When during the page processing cycle is ViewState available?

Answer:-

After the Init() and before the Page_Load(), or OnLoad() for a control.

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Question # 97

What namespace does the Web page belong in the .NET Framework class hierarchy?

Answer:-

System.Web.UI.Page

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Question # 98

Where do you store the information about the users locale?

Answer:-

System.Web.UI.Page.Culture

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Question # 99

Whats a bubbled event?

Answer:-

When you have a complex control, like DataGrid, writing an event processing routine for each object (cell, button, row, etc.) is quite tedious. The controls can bubble up their eventhandlers, allowing the main DataGrid event handler to take care of its constituents.

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Question # 100

Suppose you want a certain ASP.NET function executed on MouseOver for a certain button. Where do you add an event handler?

Answer:-

Add an OnMouseOver attribute to the button. Example: `btnSubmit.Attributes.Add("onmouseover","someClientCodeHere();");`

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Question # 101

What data types does the RangeValidator control support?

Answer:-

Integer, String, and Date.

[Read More Answers.](#)

Question # 102

What type of code (server or client) is found in a Code-Behind class?

Answer:-

The answer is server-side code since code-behind is executed on the server. However, during the code-behind's execution on the server, it can render client-side code such as JavaScript to be processed in the clients browser. But just to be clear, code-behind executes on the server, thus making it server-side code.

[Read More Answers.](#)

Question # 103

Should user input data validation occur server-side or client-side? Why?

Answer:-

All user input data validation should occur on the server at a minimum. Additionally, client-side validation can be performed where deemed appropriate and feasible to provide a richer, more responsive experience for the user.

[Read More Answers.](#)

Question # 104

What is the difference between Server.Transfer and Response.Redirect? Why would I choose one over the other?

Answer:-



Server.Transfer transfers page processing from one page directly to the next page without making a round-trip back to the client's browser. This provides a faster response with a little less overhead on the server. Server.Transfer does not update the client's url history list or current url. Response.Redirect is used to redirect the user's browser to another page or site. This performs a trip back to the client where the client's browser is redirected to the new page. The user's browser history list is updated to reflect the new address.

[Read More Answers.](#)

Question # 105

Can you explain the difference between an ADO.NET DataSet and an ADO Recordset?

Answer:-

Valid answers are:

Â· A DataSet can represent an entire relational database in memory, complete with tables, relations, and views.

Â· A DataSet is designed to work without any continuing connection to the original data source.

Â· Data in a DataSet is bulk-loaded, rather than being loaded on demand.

Â· There's no concept of cursor types in a DataSet.

Â· DataSets have no current record pointer you can use For Each loops to move through the data.

Â· You can store many edits in a DataSet, and write them to the original data source in a single operation.

Â· Though the DataSet is universal, other objects in ADO.NET come in different versions for different data sources.

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Question # 106

What is the Global.asax used for?

Answer:-

The Global.asax (including the Global.asax.cs file) is used to implement application and session level events.

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Question # 107

What are the Application_Start and Session_Start subroutines used for?

Answer:-

This is where you can set the specific variables for the Application and Session objects.

[Read More Answers.](#)

Question # 108

Can you explain What inheritance is and an example of when you might use it?

Answer:-

When you want to inherit (use the functionality of) another class. Example: With a base class named Employee, a Manager class could be derived from the Employee base class.

[Read More Answers.](#)

Question # 109

What is an assembly?

Answer:-

Assemblies are the building blocks of the .NET framework. Overview of assemblies from MSDN

[Read More Answers.](#)

Question # 110

Describe the difference between inline and code behind.

Answer:-

No, it just reads the information from its data source.

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Question # 111

What property must you set, and What method must you call in your code, in order to bind the data from a data source to the Repeater control?

Answer:-

You must set the Data Source property and call the Data Bind method.

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Question # 112

What base class do all Web Forms inherit from?

Answer:-

The Page class

[Read More Answers.](#)

Question # 113



Name two properties common in every validation control?

Answer:-

Control to validate property and Text property

[Read More Answers.](#)

Question # 114

Which property on a Combo Box do you set with a column name, prior to setting the Data Source, to display data in the combo box?

Answer:-

Data Text Field property

[Read More Answers.](#)

Question # 115

Which control would you use if you needed to make sure the values in two different controls matched?

Answer:-

Compare Validator control.

[Read More Answers.](#)

Question # 116

How many classes can a single .NET DLL contain?

Answer:-

It can contain many classes.

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Question # 117

What is ViewState?

Answer:-

ViewState allows the state of objects (serializable) to be stored in a hidden field on the page. ViewState is transported to the client and back to the server, and is not stored on the server or any other external source. ViewState is used to retain the state of server-side objects between postbacks.

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Question # 118

What is the lifespan for items stored in ViewState?

Answer:-

Item stored in ViewState exist for the life of the current page. This includes postbacks (to the same page).

[Read More Answers.](#)

Question # 119

What does the "EnableViewState" property do? Why would I want it on or off?

Answer:-

It allows the page to save the users input on a form across postbacks. It saves the server-side values for a given control into ViewState, which is stored as a hidden value on the page before sending the page to the clients browser. When the page is posted back to the server the server control is recreated with the state stored in viewstate.

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Question # 120

What are the different types of Session state management options available with ASP.NET?

Answer:-

ASP.NET provides In-Process and Out-of-Process state management. In-Process stores the session in memory on the web server. This requires the "sticky-server" (or no load-balancing) so that the user is always reconnected to the same web server. Out-of-Process Session state management stores data in an external data source. The external data source may be either a SQL Server or a State Server service. Out-of-Process state management requires that all objects stored in session are serializable.

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Question # 121

What is the common type system (CTS)?

Answer:-

The common type system is a rich type system, built into the common language runtime that supports the types and operations found in most programming languages. The common type system supports the complete implementation of a wide range of programming languages.

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Question # 122

What is the Common Language Specification (CLS)?



Answer:-

The Common Language Specification is a set of constructs and constraints that serves as a guide for library writers and compiler writers. It allows libraries to be fully usable from any language supporting the CLS, and for those languages to integrate with each other. The Common Language Specification is a subset of the common type system. The Common Language Specification is also important to application developers who are writing code that will be used by other developers. When developers design publicly accessible APIs following the rules of the CLS, those APIs are easily used from all other programming languages that target the common language runtime.

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Question # 123

What is the Microsoft Intermediate Language (MSIL)?

Answer:-

MSIL is the CPU-independent instruction set into which .NET Framework programs are compiled. It contains instructions for loading, storing, initializing, and calling methods on objects.

Combined with metadata and the common type system, MSIL allows for true cross-language integration.

Prior to execution, MSIL is converted to machine code. It is not interpreted.

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Question # 124

What is managed code and managed data?

Answer:-

Managed code is code that is written to target the services of the common language runtime (see What is the Common Language Runtime?). In order to target these services, the code must provide a minimum level of information (metadata) to the runtime. All C#, Visual Basic .NET, and Script .NET code is managed by default. Visual Studio .NET C++ code is not managed by default, but the compiler can produce managed code by specifying a command-line switch (/CLR).

Closely related to managed code is managed data—data that is allocated and de-allocated by the common language runtime's garbage collector. C#, Visual Basic, and JScript .NET data is managed by default. C# data can, however, be marked as unmanaged through the use of special keywords. Visual Studio .NET C++ data is unmanaged by default (even when using the /CLR switch), but when using Managed Extensions for C++, a class can be marked as managed by using the `__gc` keyword. As the name suggests, this means that the memory for instances of the class is managed by the garbage collector. In addition, the class becomes a full participating member of the .NET Framework community, with the benefits and restrictions that brings. An example of a benefit is proper interoperability with classes written in other languages (for example, a managed C++ class can inherit from a Visual Basic class). An example of a restriction is that a managed class can only inherit from one base class

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Question # 125

What are private assemblies and shared assemblies?

Answer:-

A private assembly is used only by a single application, and is stored in that application's install directory (or a subdirectory therein). A shared assembly is one that can be referenced by more than one application. In order to share an assembly, the assembly must be explicitly built for this purpose by giving it a cryptographically strong name (referred to as a strong name). By contrast, a private assembly name need only be unique within the application that uses it.

By making a distinction between private and shared assemblies, we introduce the notion of sharing as an explicit decision. Simply by deploying private assemblies to an application directory, you can guarantee that that application will run only with the bits it was built and deployed with. References to private assemblies will only be resolved locally to the private application directory.

There are several reasons you may elect to build and use shared assemblies, such as the ability to express version policy. The fact that shared assemblies have a cryptographically strong name means that only the author of the assembly has the key to produce a new version of that assembly. Thus, if you make a policy statement that says you want to accept a new version of an assembly, you can have some confidence that version updates will be controlled and verified by the author. Otherwise, you don't have to accept them.

For locally installed applications, a shared assembly is typically explicitly installed into the global assembly cache (a local cache of assemblies maintained by the .NET Framework). Key to the version management features of the .NET Framework is that downloaded code does not affect the execution of locally installed applications. Downloaded code is put in a special download cache and is not globally available on the machine even if some of the downloaded components are built as shared assemblies.

The classes that ship with the .NET Framework are all built as shared assemblies.

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Question # 126

If I want to build a shared assembly, does that require the overhead of signing and managing key pairs?

Answer:-

Building a shared assembly does involve working with cryptographic keys. Only the public key is strictly needed when the assembly is being built. Compilers targeting the .NET Framework provide command line options (or use custom attributes) for supplying the public key when building the assembly. It is common to keep a copy of a common public key in a source database and point build scripts to this key. Before the assembly is shipped, the assembly must be fully signed with the corresponding private key. This is done using an SDK tool called SN.exe (Strong Name).

Strong name signing does not involve certificates like Authenticode does. There are no third party organizations involved, no fees to pay, and no certificate chains. In addition, the overhead for verifying a strong name is much less than it is for Authenticode. However, strong names do not make any statements about trusting a particular publisher. Strong names allow you to ensure that the contents of a given assembly haven't been tampered with, and that the assembly loaded on your behalf at run time comes from the same publisher as the one you developed against. But it makes no statement about whether you can trust the identity of that publisher.

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Question # 127

What is the difference between a namespace and an assembly name?

Answer:-

A namespace is a logical naming scheme for types in which a simple type name, such as MyType, is preceded with a dot-separated hierarchical name. Such a naming scheme is completely under the control of the developer. For example, types MyCompany.FileAccess.A and MyCompany.FileAccess.B might be logically expected to have functionality related to file access. The .NET Framework uses a hierarchical naming scheme for grouping types into logical categories of related functionality,



such as the Microsoft® ASP.NET application framework, or remoting functionality. Design tools can make use of namespaces to make it easier for developers to browse and reference types in their code. The concept of a namespace is not related to that of an assembly. A single assembly may contain types whose hierarchical names have different namespace roots, and a logical namespace root may span multiple assemblies. In the .NET Framework, a namespace is a logical design-time naming convenience, whereas an assembly establishes the name scope for types at run time.

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Question # 128

What options are available to deploy my .NET applications?

Answer:-

The .NET Framework simplifies deployment by making zero-impact install and XCOPY deployment of applications feasible. Because all requests are resolved first to the private application directory, simply copying an application's directory files to disk is all that is needed to run the application. No registration is required. This scenario is particularly compelling for Web applications, Web Services, and self-contained desktop applications. However, there are scenarios where XCOPY is not sufficient as a distribution mechanism. An example is when the application has little private code and relies on the availability of shared assemblies, or when the application is not locally installed (but rather downloaded on demand). For these cases, the .NET Framework provides extensive code download services and integration with the Windows Installer. The code download support provided by the .NET Framework offers several advantages over current platforms, including incremental download, code access security (no more Authenticode dialogs), and application isolation (code downloaded on behalf of one application doesn't affect other applications). The Windows Installer is another powerful deployment mechanism available to .NET applications. All of the features of Windows Installer, including publishing, advertisement, and application repair will be available to .NET applications in Windows Installer 2.0.

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Question # 129

I have written an assembly that I want to use in more than one application. Where do I deploy it?

Answer:-

Assemblies that are to be used by multiple applications (for example, shared assemblies) are deployed to the global assembly cache. In the prerelease and Beta builds, use the /i option to the GACUtil SDK tool to install an assembly into the cache:

```
gacutil /i myDll.dll
```

Windows Installer 2.0, which ships with Windows XP and Visual Studio .NET will be able to install assemblies into the global assembly cache.

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Question # 130

How can I see What assemblies are installed in the global assembly cache?

Answer:-

The .NET Framework ships with a Windows shell extension for viewing the assembly cache. Navigating to % windir%\assembly with the Windows Explorer activates the viewer.

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Question # 131

What is an application domain?

Answer:-

An application domain (often AppDomain) is a virtual process that serves to isolate an application. All objects created within the same application scope (in other words, anywhere along the sequence of object activations beginning with the application entry point) are created within the same application domain. Multiple application domains can exist in a single operating system process, making them a lightweight means of application isolation.

An OS process provides isolation by having a distinct memory address space. While this is effective, it is also expensive, and does not scale to the numbers required for large web servers. The Common Language Runtime, on the other hand, enforces application isolation by managing the memory use of code running within the application domain. This ensures that it does not access memory outside the boundaries of the domain. It is important to note that only type-safe code can be managed in this way (the runtime cannot guarantee isolation when unsafe code is loaded in an application domain).

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Question # 132

What is garbage collection?

Answer:-

Garbage collection is a mechanism that allows the computer to detect when an object can no longer be accessed. It then automatically releases the memory used by that object (as well as calling a clean-up routine, called a "finalizer," which is written by the user). Some garbage collectors, like the one used by .NET, compact memory and therefore decrease your program's working set.

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Question # 133

How does non-deterministic garbage collection affect my code?

Answer:-

For most programmers, having a garbage collector (and using garbage collected objects) means that you never have to worry about deallocating memory, or reference counting objects, even if you use sophisticated data structures. It does require some changes in coding style, however, if you typically deallocate system resources (file handles, locks, and so forth) in the same block of code that releases the memory for an object. With a garbage collected object you should provide a method that releases the system resources deterministically (that is, under your program control) and let the garbage collector release the memory when it compacts the working set.

[Read More Answers.](#)

Question # 134



Can I avoid using the garbage collected heap?

Answer:-

All languages that target the runtime allow you to allocate class objects from the garbage-collected heap. This brings benefits in terms of fast allocation, and avoids the need for programmers to work out when they should explicitly 'free' each object.

The CLR also provides what are called ValueTypes-these are like classes, except that ValueType objects are allocated on the runtime stack (rather than the heap), and therefore reclaimed automatically when your code exits the procedure in which they are defined. This is how "structs" in C# operate.

Managed Extensions to C++ lets you choose where class objects are allocated. If declared as managed classes, with the `__gc` keyword, then they are allocated from the garbage-collected heap. If they don't include the `__gc` keyword, they behave like regular C++ objects, allocated from the C++ heap, and freed explicitly with the "free" method.

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Question # 135

How do in-process and cross-process communication work in the Common Language Runtime?

Answer:-

There are two aspects to in-process communication: between contexts within a single application domain, or across application domains. Between contexts in the same application domain, proxies are used as an interception mechanism. No marshaling/serialization is involved. When crossing application domains, we do marshaling/serialization using the runtime binary protocol.

Cross-process communication uses a pluggable channel and formatter protocol, each suited to a specific purpose.

If the developer specifies an endpoint using the tool `soapsuds.exe` to generate a metadata proxy, HTTP channel with SOAP formatter is the default.

If a developer is doing explicit remoting in the managed world, it is necessary to be explicit about what channel and formatter to use. This may be expressed administratively, through configuration files, or with API calls to load specific channels. Options are:

HTTP channel w/ SOAP formatter (HTTP works well on the Internet, or anytime traffic must travel through firewalls)

TCP channel w/ binary formatter (TCP is a higher performance option for local-area networks (LANs))

When making transitions between managed and unmanaged code, the COM infrastructure (specifically, DCOM) is used for remoting. In interim releases of the CLR, this applies also to serviced components (components that use COM+ services). Upon final release, it should be possible to configure any removable component.

Distributed garbage collection of objects is managed by a system called "Ile

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Question # 136

Can I use COM objects from a .NET Framework program?

Answer:-

Yes. Any COM component you have deployed today can be used from managed code, and in common cases the adaptation is totally automatic.

Specifically, COM components are accessed from the .NET Framework by use of a runtime callable wrapper (RCW). This wrapper turns the COM interfaces exposed by the COM component into .NET Framework-compatible interfaces. For OLE automation interfaces, the RCW can be generated automatically from a type library. For non-OLE automation interfaces, a developer may write a custom RCW and manually map the types exposed by the COM interface to .NET Framework-compatible types.

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Question # 137

Can .NET Framework components be used from a COM program?

Answer:-

Yes. Managed types you build today can be made accessible from COM, and in the common case the configuration is totally automatic. There are certain new features of the managed development environment that are not accessible from COM. For example, static methods and parameterized constructors cannot be used from COM. In general, it is a good idea to decide in advance who the intended user of a given type will be. If the type is to be used from COM, you may be restricted to using those features that are COM accessible.

Depending on the language used to write the managed type, it may or may not be visible by default.

Specifically, .NET Framework components are accessed from COM by using a COM callable wrapper (CCW). This is similar to an RCW (see previous question), but works in the opposite direction. Again, if the .NET Framework development tools cannot automatically generate the wrapper, or if the automatic behavior is not what you want, a custom CCW can be developed.

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Question # 138

Can I use the Win32 API from a .NET Framework program?

Answer:-

Yes. Using platform invoke, .NET Framework programs can access native code libraries by means of static DLL entry points.

Here is an example of C# calling the Win32 Message Box function:

```
using System;
using System.Runtime.InteropServices;
class MainApp
{
[DllImport("user32.dll", EntryPoint="MessageBox")]
public static extern int MessageBox(int hWnd, String strMessage, String strCaption, uint uiType);
public static void Main()
{
MessageBox( 0, "Hello, this is PInvoke in operation!", ".NET", 0 );
}
}
```

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Question # 139

What do I have to do to make my code work with the security system?



Answer:-

Usually, not a thing-most applications will run safely and will not be exploitable by malicious attacks. By simply using the standard class libraries to access resources (like files) or perform protected operations (such as a reflection on private members of a type), security will be enforced by these libraries. The one simple thing application developers may want to do is include a permission request (a form of declarative security) to limit the permissions their code may receive (to only those it requires). This also ensures that if the code is allowed to run, it will do so with all the permissions it needs.

Only developers writing new base class libraries that expose new kinds of resources need to work directly with the security system. Instead of all code being a potential security risk, code access security constrains this to a very small bit of code that explicitly overrides the security system.

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Question # 140

Why does my code get a security exception when I run it from a network shared drive?

Answer:-

Default security policy gives only a restricted set of permissions to code that comes from the local intranet zone. This zone is defined by the Internet Explorer security settings, and should be configured to match the local network within an enterprise. Since files named by UNC or by a mapped drive (such as with the NET USE command) are being sent over this local network, they too are in the local intranet zone.

The default is set for the worst case of an unsecured intranet. If your intranet is more secure you can modify security policy (with the .NET Framework Configuration tool or the CASPol tool) to grant more permissions to the local intranet, or to portions of it (such as specific machine share names).

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Question # 141

How do I make it so that code runs when the security system is stopping it?

Answer:-

Security exceptions occur when code attempts to perform actions for which it has not been granted permission. Permissions are granted based on what is known about code; especially its location. For example, code run from the Internet is given fewer permissions than that run from the local machine because experience has proven that it is generally less reliable. So, to allow code to run that is failing due to security exceptions, you must increase the permissions granted to it. One simple way to do so is to move the code to a more trusted location (such as the local file system). But this won't work in all cases (web applications are a good example, and intranet applications on a corporate network are another). So, instead of changing the code's location, you can also change security policy to grant more permissions to that location. This is done using either the .NET Framework Configuration tool or the code access security policy utility (caspol.exe). If you are the code's developer or publisher, you may also digitally sign it and then modify security policy to grant more permissions to code bearing that signature. When taking any of these actions, however, remember that code is given fewer permissions because it is not from an identifiably trustworthy source-before you move code to your local machine or change security policy, you should be sure that you trust the code to not perform malicious or damaging actions.

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Question # 142

How do I administer security for my machine? For an enterprise?

Answer:-

The .NET Framework includes the .NET Framework Configuration tool, an MMC snap-in (mscorcfg.msc), to configure several aspects of the CLR including security policy. The snap-in not only supports administering security policy on the local machine, but also creates enterprise policy deployment packages compatible with System Management Server and Group Policy. A command line utility, CASPol.exe, can also be used to script policy changes on the computer. In order to run either tool, in a command prompt, change the current directory to the installation directory of the .NET Framework (located in %windir%\Microsoft.Net\Framework\v1.0.2914.16) and type mscorcfg.msc or caspol.exe.

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Question # 143

What's the implicit name and type of the parameter that gets passed into the class set method?

Answer:-

Value, and it's data type depends on whatever variable we're changing.

How do you inherit from a class in C#?

Place a colon and then the name of the base class. Notice that it's double colon in C++.

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Question # 144

When you inherit a protected class-level variable, who is it available to?

Answer:-

Classes in the same namespace.

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Question # 145

What's the top .NET class that everything is derived from?

Answer:-

System.Object .

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Question # 146

How's method overriding different from overloading?

Answer:-



When overriding, you change the method behavior for a derived class. Overloading simply involves having a method with the same name within the class.

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Question # 147

Whats an abstract class?

Answer:-

A class that cannot be instantiated. A concept in C++ known as pure virtual method. A class that must be inherited and have the methods over-ridden. Essentially, it's a #4767d0print for a class without any implementation.

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Question # 148

When do you absolutely have to declare a class as abstract (as opposed to free-willed educated choice or decision based on UML diagram)?

Answer:-

When at least one of the methods in the class is abstract. When the class itself is inherited from an abstract class, but not all base abstract methods have been over-ridden.

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Question # 149

Whats an interface class?

Answer:-

It's an abstract class with public abstract methods all of which must be implemented in the inherited classes.

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Question # 150

Why cant you specify the accessibility modifier for methods inside the interface?

Answer:-

They all must be public. Therefore, to prevent you from getting the false impression that you have any freedom of choice, you are not allowed to specify any accessibility, it's public by default.

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Question # 151

And if they have conflicting method names?

Answer:-

It's up to you to implement the method inside your own class, so implementation is left entirely up to you. This might cause a problem on a higher-level scale if similarly named methods from different interfaces expect different data, but as far as compiler cares you're okay.

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Question # 152

Whats the difference between an interface and abstract class?

Answer:-

In the interface all methods must be abstract, in the abstract class some methods can be concrete. In the interface no accessibility modifiers are allowed, which is ok in abstract classes.

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Question # 153

How can you overload a method?

Answer:-

Different parameter data types, different number of parameters, different order of parameters.

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Question # 154

If a base class has a bunch of overloaded constructors, and an inherited class has another bunch of overloaded constructors, can you enforce a call from an inherited constructor to an arbitrary base constructor?

Answer:-

Yes, just place a colon, and then keyword base (parameter list to invoke the appropriate constructor) in the overloaded constructor definition inside the inherited class.

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Question # 155

Whats the difference between System. String and System.StringBuilder classes?

Answer:-

System. String is immutable; System.StringBuilder was designed with the purpose of having a mutable string where a variety of operations can be performed



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Question # 156

How big is the data type int in .NET?

Answer:-

32 bits.

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Question # 157

How big is the char?

Answer:-

16 bits (Unicode).

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Question # 158

How do you initiate a string without escaping each backslash?

Answer:-

Put an @ sign in front of the double-quoted string.

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Question # 159

What are valid signatures for the Main function?

Answer:-

```
public static void Main ()
public static int Main ()
public static void Main ( string[] args )
public static int Main (string[] args )
```

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Question # 160

How do you initialize a two-dimensional array that you don't know the dimensions of?

Answer:-

```
int [ , ] myArray; //declaration
myArray = new int [5, 8]; //actual initialization
```

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Question # 161

Whats the access level of the visibility type internal?

Answer:-

Current application.

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Question # 162

Whats the difference between Struct and class in C#?

Answer:-

Structs cannot be inherited.
Structs are passed by value, not by reference.
Struct is stored on the stack, not the heap.
Explain encapsulation.
The implementation is hidden, the interface is exposed.

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Question # 163

What data type should you use if you want an 8-bit value thats signed?

Answer:-

Sbyte

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Question # 164

Speaking of Boolean data types, Whats different between C# and /C++?

Answer:-

There's no conversion between 0 and false, as well as any other number and true, like in C/C++.



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Question # 165

Where is the value-type variables allocated in the computer RAM?

Answer:-

Stack

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Question # 166

Where do the reference-type variables go in the RAM?

Answer:-

The references go on the stack, while the objects themselves go on the heap.

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Question # 167

What is the difference between the value-type variables and reference-type variables in terms of garbage collection?

Answer:-

The value-type variables are not garbage-collected, they just fall off the stack when they fall out of scope, the reference-type objects are picked up by GC when their references go null.

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Question # 168

How do you convert a string into an integer in .NET?

Answer:-

Int32.Parse(string)

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Question # 169

how do you box a primitive data type variable?

Answer:-

To pass it by reference.

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Question # 170

What is ASP?

Answer:-

ASP stands for Active Server Pages. It is a server side technology which is used to display dynamic content on web pages. For example you could write code that would give your visitors different information, different images or even a totally different page depending on what browser version they are using.

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Question # 171

How can you disable the browser to view the code?

Answer:-

Writing codes within the Tag

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Question # 172

What is a "Virtual Directory"?

Answer:-

Virtual directories are aliases for directory paths on the server. It allows moving files on the disk between different folders, drives or even servers without changing the structure of web pages. It avoids typing an extremely long URL each time to access an ASP page.

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Question # 173

Give the comment Tags for the following?

Answer:-

VBScript : REM & #39;(apostrophe)

JavaScript : // (single line comment)

/* starting multi line comments

(Multi-line comments)

ending multi line comments */



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Question # 174

Which is the default Scripting Language of ASP (server-side)?

Answer:-

default Scripting Language of ASP is VBScript

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Question # 175

Which is the default Data types in VBScript?

Answer:-

Variant is the default data type in VBScript, which can store a value of any type.

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Question # 176

What is a variable in ASP?

Answer:-

Variable is a memory location through which the actual values are stored/retrieved. Its value can be changed.

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Question # 177

What is the maximum size of an array in ASP?

Answer:-

Maximum size of an array in ASP is up to 60 dimensions.

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Question # 178

What is Querystring collection in ASP?

Answer:-

Querystring collection stores any values that are provided in the URL. This can be generated by three methods:

By clicking on an anchor tag

By sending a form to the server by the GET method

Through user-typed HTTP address

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Question # 179

What are the attributes of the tags? What are their functions?

Answer:-

The two attributes are ACTION and METHOD

The ACTION gives the name of the ASP file that should be opened next by which this file can access the information given in the form The METHOD determines which of the two ways (POST or GET) the browser can send the information to the server

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Question # 180

What are the methods in Session Object in ASP?

Answer:-

The Session Object has only one method, which is Abandon. It destroys all the objects stored in a Session Object and releases the server resources they occupied.

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Question # 181

What is ServerVariables collection in ASP?

Answer:-

The ServerVariables collection in ASP holds the entire HTTP headers and also additional items of information about the server.

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Question # 182

What is the difference between Querystring collection and Form collection?

Answer:-

The main difference is that the Querystring collection in ASP gets appended to a URL.

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**Question # 183**

What is a Form collection in ASP?

Answer:-

The Form collection holds the values of the form elements submitted with the POST method. This is the only way to generate a Form collection.

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Question # 184

What are the ASP Scripting Objects?

Answer:-

The Objects in ASP are Dictionary object, the FileSystemObject object, TextStream object.

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Question # 185

What happens to a HTML page in ASP?

Answer:-

The browser makes a HTTP request; the server gives a HTTP response to the browser and the browser converts into a HTML page.

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Question # 186

What happens to ASP pages?

Answer:-

The browser makes a HTTP request; the server does the processing and gives a HTML response to the browser.

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Question # 187

How can you change the primary scripting language for a page?

Answer:-

Specify yourself

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Question # 188

What is application Object in ASP?

Answer:-

Application Object in ASP shares information among users of an application. Gives a notification when an application starts or ends.

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Question # 189

What is the difference between client-side script and server-side script?

Answer:-

Scripts executed only by the browser without contacting the server is called client-side script. It is browser dependent. The scripting code is visible to the user and hence not secure. Scripts executed by the web server and processed by the server is called server-side script.

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Question # 190

What is the command to display characters to the HTML page in ASP?

Answer:-

Command to display characters to the HTML page in ASP is:
Response.Write("www.GlobalGuideLine.com")

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Question # 191

Explain the POST & GET Method or Explain the difference between them in ASP?

Answer:-

POST METHOD in ASP:

The POST method generates a FORM collection, which is sent as a HTTP request body. All the values typed in the form will be stored in the FORM collection.

GET METHOD in ASP:

The GET method sends information by appending it to the URL (with a question mark) and stored as A Querystring collection. The Querystring collection is passed to the server as name/value pair.

The length of the URL should be less than 255 characters.

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Question # 192



How many global.asa files can an Application have in ASP?

Answer:-

Only one global.asa file and it's placed in the virtual directory's root in ASP.

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Question # 193

What are Scripting Objects in ASP?

Answer:-

Scripting Objects that can enhance the application are known as the Scripting Objects.

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Question # 194

What is the Order of precedence for LOGICAL Operators in ASP?

Answer:-

Order of precedence for LOGICAL Operators in ASP are as under:
NOT, AND, OR, XOR, EQV, IMP

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