

Interview Questions Answers

https://interviewquestionsanswers.org/

About Interview Questions Answers

Interview Questions Answers. ORG is an interview preparation guide of thousands of Job Interview Questions And Answers, Job Interviews are always stressful even for job seekers who have gone on countless interviews. The best way to reduce the stress is to be prepared for your job interview. Take the time to review the standard interview questions you will most likely be asked. These interview questions and answers on VB .Net Developer will help you strengthen your technical skills, prepare for the interviews and quickly revise the concepts.

If you find any **question or answer** is incorrect or incomplete then you can **submit your question or answer** directly with out any registration or login at our website. You just need to visit <u>VB .Net Developer Interview Questions And Answers</u> to add your answer click on the *Submit Your Answer* links on the website; with each question to post your answer, if you want to ask any question then you will have a link *Submit Your Question*; that's will add your question in VB .Net Developer category. To ensure quality, each submission is checked by our team, before it becomes live. This <u>VB .Net Developer Interview preparation PDF</u> was generated at **Wednesday 29th November, 2023**

You can follow us on FaceBook for latest Jobs, Updates and other interviews material. www.facebook.com/InterviewQuestionsAnswers.Org

Follow us on Twitter for latest Jobs and interview preparation guides. https://twitter.com/InterviewQA

If you need any further assistance or have queries regarding this document or its material or any of other inquiry, please do not hesitate to contact us.

Best Of Luck.

Interview Questions Answers.ORG Team https://InterviewQuestionsAnswers.ORG/ Support@InterviewQuestionsAnswers.ORG

Question - 1:

Explain CLR?

Ans:

CLR is abbreviated as Common Language Runtime and it forms heart of the .NET framework. It is the responsibility of runtime to take care of the code execution of the program. CLR takes care of the following:

- * Garbage Collection
- * Code Verification
- * Code Access Security
- * IL (Intermediate Language)

View All Answers

Question - 2:

Explain CLS?

Ans:

Common Language Specification is a subset of CTS and it is used to unite all languages in to one umbrella. This extends to support all the .NET language into one unit.

View All Answers

Question - 3:

Which classes a DLL can contain?

Ans:

Unlimited number of classes can be present in a DLL.

View All Answers

Question - 4:

Explain deep copy?

Ans:

Deep copy is nothing but creating a new object and then copying the non-static fields of the current object to new object.

View All Answers

Question - 5:

Explain Managed code?

Ans:

Managed Code is used to run inside the CLR environment and it is called as .NET run time. All Intermediate Language (IL) are set to be Managed code.

View All Answers

Question - 6:

How to store decimal data in .NET?

Ans:

BinaryWriter is used to store decimal data in .NET.

View All Answers

Question - 7:

So you know which DLL Is used for Microsoft .NET run time?

Ans



Mscoree.dll is used for Microsoft .NET runtime DLL.

View All Answers

Question - 8:

Which class allows an element to be accessed using Unique key?

Hash table is the collection class that allows an element to be accessed using Unique key.

View All Answers

Question - 9:

Explain Code Security?

Ans:

.NET framework provides security features to secure code from unauthorized users. There are two types of security in .NET:

- * Role based security Authorizes User * Code access security Protects system resources from unauthorized calls

View All Answers

Question - 10:

Tell me how many .NET languages can a single .NET DLL contain?

Ans:

Only one language will be supported by one DLL.

View All Answers

Question - 11:

Described strong typing and weak typing?

Strong type is checking the types of variables at compile time and weak type is checking the types of system as late as possible which is nothing but run time.

View All Answers

Question - 12:

Can you please explain the difference between thread and process?

Thread is used to execute more than one program at a time. Whereas, Process executes single program at a time.

View All Answers

Question - 13:

List the two main parts of .NET?

They are - Common Language Runtime (CLR) and .NET Framework class library.

View All Answers

Question - 14:

Define serialization in .Net?

Ans:

Serialization is defined as a process of converting an object to stream of bytes. This is used mainly to transport objects.

View All Answers

Question - 15:

Explain Convert.tostring and i.tostring method?

Convert.tostring handles Null and i.tostring does not handle null.

View All Answers

Question - 16:

Tell us how many languages are supported by .Net?

Following are the languages supported by VB.Net:

- * C#
- * VB.Net
- * COBOL
- * Perl

View All Answers

Question - 17:

List the types of generations in garbage collector?

Ans

There are three types of generations in garbage collector.

Generation 0 - This identifies a newly created object that has been never marked for collection.

Generation 1 - This identifies an object which has been marked as collection but not removed.

Generation 2 - This identifies an object that has survived more than one sweep of the Garbage collector.

View All Answers

Question - 18:

Explain CTS?

Ans:

CTS is Common Type System which is used to communicate smoothly between the languages. For example, if VB has Integer data type and C++ has long data type and these data types are not compatible.

In order to be compatible, CTS can be used as an interface between two languages.

View All Answers

Question - 19:

Explain Global Assembly Cache (GAC)?

Ans:

GAC is used where shared .NET assembly resides. It is used in the following criteria:

- * If .Net assembly has special security requirements
- * If .Net application has to be shared with other applications

View All Answers

Question - 20:

List the types of Authentication?

Ans:

There are three types of Authentication and they are:

- * Windows Authentication
- * Forms Authentication
- * Passport Authentication

View All Answers

Question - 21

Can you please explain the difference between Authentication and Authorization?

Ans:

Authentication is the process of obtaining credentials from the users and verifying the user's identity. Authorization is the process of giving access to the authenticated resources. Authentication leads to Authorization.

View All Answers

Question - 22:

Explain TRACE in VB.Net?

Ans:

TRACE allows the user to view how the code has been executed in detail. This tells how the code is working.

View All Answers

Question - 23:

Can you please explain the difference between value and reference types?

Ans

Value types directly store the data and it is allocated to stack. Reference type store a reference to the value's memory address and are allocated to heap.

View All Answers

Question - 24:

Can you please explain the difference between Dataset and Datareader?

Ans:

DataReader:

- * Datareader has read only access to the data and it is set to be forward only.
- * Datareader cannot persist contents as it is read only
- * Datareader is connected architecture

Dataset:

* Dataset can hold more than one table from the same data source. It even stores relationships between tables.



- * Dataset can persist contents
- * Dataset is disconnected architecture

View All Answers

Question - 25:

Explain about Globalization?

Ans:

Globalization is nothing but making the application Internationalize and localizing the application to other languages or cultures. Culture is nothing but a combination of Language(English) and the location like US or UK.

View All Answers

Question - 26:

Explain about Delegate?

Ans:

A delegate is defined as an object that can refer to a method. Whenever a delegate is assigned to a method, it behaves exactly like that method.

View All Answers

Question - 27:

Explain Enumerator?

Ans:

An Enumerator or Enum is a value type with a set of constants given to the set of the list. Enumeration is used when definition is required for more than one number.

View All Answers

Question - 28:

Explain nested classes?

Ans:

A class that can be declared within the scope of another class. These classes are considered within the scope of the enclosed class and are available within that class or scope.

View All Answers

Question - 29:

Explain hashtable?

Ans:

Hashtable is set to be items with key and value pairs. Keys are referred as indexes and quick search can be performed for values by searching through the keys.

View All Answers

Question - 30:

Can you please explain the difference between int and int32?

Ans:

Int32 represent 32-bit signed integer whereas int is not a keyword used in VB.Net.

View All Answers

Question - 31:

Can you please explain the difference between System.String and System.StringBuilder classes?

Ans:

System.string class is non-updatable and it will create new string object instead of updating the same. But updation in the same string object is possible for String Stringbuilder class. So, the operation on string builder is faster and efficient than the string class.

View All Answers

Question - 32:

Explain the use of Option explicit?

Ans:

Variable must be compulsorily declared when the Option Explicit is termed as ON. If it is OFF, variables can be used without declaration.

View All Answers

Question - 33:

Explain Manifest?

Ans:

A Manifest is a text file that is used to store metadata information of .NET assemblies. File type of Manifest can be saved as a type PE. Assembly Name, Version, Culture and key token can be saved as a Manifest.

View All Answers



Question - 34:

Explain the use of New Keyword?

Ane-

New keyword is used with the constructor in which it can be used as a modifier or an operator. When it is used as a modifier, it hides inherited member from the base class member. When it is used as an operator, it creates an object to invoke constructors.

Dim frm As New Form1 frm.show()

View All Answers

Question - 35:

Explain about Garbage Collection?

Ans:

Garbage collection is also known as automatic memory management, which is used for automatic recycling of dynamically allocated memory. Garbage collection is performed by Garbage collector which will recycle memory if it is proven that memory will be unused.

View All Answers

Question - 36:

Can you please explain the difference between Dispose and Finalize()?

Ans:

Finalize method is called by Garbage collector which helps us to make free of unmanaged resources. There are some other resources like window handles, database connections are handled by iDisposable interface.

Dispose method is handled by IDisposable interface to explicitly release unused resources. Dsipose can be called even if other references to the object are alive.

View All Answers

Question - 37:

Explain jagged array in VB.Net?

Ans:

Jagged array is nothing but an array of arrays. Each entry in the array is another array that can hold any number of items.

View All Answers

Question - 38:

Explain ReDim keyword?

Ans:

Redim keyword is exclusively used for arrays and it is used to change the size of one or more dimensions of an array that has been already declared. Redim can free up or add elements to an array whenever required.

View All Answers

Question - 39:

Explain Option Explicit?

Ans:

Option Explicit is the keyword used in a file to explicitly declare all variables using declare keywords like Dim, Private, Public or Protected. If undeclared variable name persists, an error occurs at compile time.

View All Answers

Question - 40:

Explain Option Strict?

Ans:

.Net generally allows implicit conversion of any data types. In order to avoid data loss during data type conversion, Option Strict keyword is used and it ensures compile time notification of these types of conversions.

View All Answers

Question - 41:

Explain INTERNAL keyword in .Net Framework?

Ans:

INTERNAL keyword is one of the access specifier which will be visible in a given assembly i.e. in a DLL file. This forms a single binary component and it is visible throughout the assembly.

View All Answers

Question - 42:

Can you please explain the difference between Namespace and Assembly?

Ans:

Assembly is physical grouping of all units and Namespace logically groups classes. Namespace can have multiple assemblies.

View All Answers



Question - 43:

What is Private assembly?

Ans:

A private assembly is normally used by a single application and it is stored in application's directory.

View All Answers

Question - 44:

What is Public assembly?

Ans:

A public assembly or shared assembly is stored in Global Assembly Cache(GAC) which can be shared by many applications.

View All Answers

Question - 45:

List the different types of assembly?

Ans:

There are two types of assembly:

- * Private
- * Public

View All Answers

Question - 46:

Explain strong name in .NET assembly?

Δns.

Strong Name is an important feature of .Net and it is used to identify shared assembly uniquely. Strong name has solved the problem of creating different object with same name and it can be assigned with the help of Sn.exe.

View All Answers

Question - 47:

Explain an assembly and its use?

Ans:

An assembly is one of the elements of a .NET application and it termed as a primary unit of all .NET applications. This assembly can be either DLL or executable file.

View All Answers

Question - 48:

What is Econo-JIT?

Ans:

Econo-JIT - Compiles called methods at runtime.

View All Answers

Question - 49:

What is Normal JIT?

Ans:

Normal JIT - Compiles called methods at runtime and they get compiled first time when called.

View All Answers

Question - 50:

What is Pre-JIT?

Ans:

Pre-JIT - Compiles at the time of deployment of an application.

View All Answers

Question - 51:

Explain JIT?

Δns·

JIT is termed as Just in Time compiler which is used as a part of runtime execution environment. There are three types of JIT and they are:

- * Pre-JIT
- * Econo-JIT
- * Normal JIT

View All Answers

Question - 52:



Tell me which namespace are used for accessing the data?

Ans

System.Data namespace is used for accessing and managing data from the required data source. This namespace deals only with the data from the specified database. View All Answers

Question - 53:

Explain namespace?

Ans:

A namespace is an organized way of representing Class, Structures and interfaces present in .NET language. Namespaces are hierarchically structured index of a class library, available to all .NET Languages.

View All Answers

Question - 54:

Can you please explain the difference between C# and VB.Net?

Ans:

VB.Net:

Optional Parameters are accepted

Not case sensitive

Nothing is used to release unmanaged resources

Support of Both structured and unstructured error handling

C#:

Optional Parameters are not accepted

Case Sensitive

'Using' is used to release unmanaged resources

Unstructured error handling

View All Answers

Question - 55:

Can you please explain the difference between VB and VB.Net?

Ans:

VB:

Platform dependent

VB is backward compatible

Interpreted

Exception Handling by 'On Error.....Goto'

Cannot develop multi-threaded applications

VB.Net:

Platform Independent

VB.Net is not backward compatible

Compiler Language

Exception Handling by 'Try....Catch'

Can develop multi thread applications

View All Answers

Question - 56:

Explain Metadata?

Ans:

Metadata is termed as "Data about content of the data" and it is found in the catalog of libraries. Practically, it is used at back side of book to see the necessary topic.

Microsoft .Net Technologies Most Popular & Related Interview Guides

- 1: MSF Interview Questions and Answers.
- 2:. Net Architecture Interview Questions and Answers.
- 3: ASP.Net MVC Interview Questions and Answers.
- 4: Entity Framework Interview Questions and Answers.
- 5: <u>C# (Sharp) Programming Language Interview Questions and Answers.</u>
- 6: VB .Net Interview Ouestions and Answers.
- 7: ADO.NET Interview Questions and Answers.
- 8: WCF (Windows Communication Foundation) Interview Questions and Answers.
- 9: Crystal Reports Interview Questions and Answers.
- 10: .Net Database Interview Questions and Answers.

Follow us on FaceBook www.facebook.com/InterviewQuestionsAnswers.Org

Follow us on Twitter https://twitter.com/InterviewQA

For any inquiry please do not hesitate to contact us.

Interview Questions Answers.ORG Team https://InterviewQuestionsAnswers.ORG/ support@InterviewQuestionsAnswers.ORG