Biztalk Helper Class Job Interview Questions And Answers



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 Biztalk Helper Class 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>Biztalk Helper Class 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 Biztalk Helper Class category. To ensure quality, each submission is checked by our team, before it becomes live. This <u>Biztalk Helper Class 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

Biztalk Helper Class Interview Questions And Answers Guide.

Question - 1:

Do you know what is atomic Transaction?

Ans:

It follows full ACID properties Atomicity, Consistency, Isolation and Durability. If you require full ACID properties on the data-for example, when the data must be isolated from other transactions-you must use atomic transactions exclusively.

When an atomic transaction fails, all states are reset as if the orchestration instance never entered the scope.

View All Answers

Question - 2:

Do you know what is Gacutil.exe?

Δns·

The Global Assembly Cache tool allows you to view and manipulate the contents of the global assembly cache and download cache.

View All Answers

Question - 3:

Explain me what is long running transaction?

Ans:

Long running transaction support CD properties of ACID. It is not practical to lock transaction for a long time. This transaction can run indefinitely and can be dehydrated also.

View All Answers

Question - 4:

Explain me what does property "copy local" indicates?

Ans:

"Copy Local" property indicates whether the assembly referenced should be copied into the local bin directory when a project is built.

View All Answers

Question - 5:

Tell me how helper class or .net assembly is added to GAC?

Ans

With the use of gacutil.exe and following command: gacutil /i assemblypath

View All Answers

Question - 6:

Tell me what is Dehydration?

Δns

When an orchestration has been idle for a while, the orchestration engine will save the state information of the instance and free up memory resources.

View All Answers

Question - 7:

Explain me can an envelope schema consist of more than one schema type?

Ans:

Yes. XML envelopes serve two purposes within XML instance messages sent and received by Microsoft BizTalk Server:

XML envelopes can contain data that supplements the data within the XML documents. This data can be promoted into the message context by the XML disassembler



Biztalk Helper Class Interview Questions And Answers

to provide easier access from a variety of BizTalk Server components. For outbound XML instance messages, the XML assembler can demote values from the message context into an envelope for inclusion in the instance message transmission.

XML envelopes can be used to combine multiple XML documents into a single, valid XML instance message. Without an envelope to wrap multiple documents within a single root tag, an XML instance message containing multiple documentswould not qualify as well-formed XML.

View All Answers

Question - 8:

Tell me is helper class deployed like BizTalk application?

Ans:

No, it is added to GAC on the machine where it is used.

View All Answers

Question - 9:

Explain me what is the difference between a Distinguished field and a Promoted Property?

Ans:

Distinguished fields are light weight and can only be used inside an Orchestration.

Promoted Properties are defined inside a property schema, are tracking in SQL, can be tracked in HAT, and can be used for content based routing.

View All Answers

Question - 10:

Do you know what is correlation?

Ans:

An Orchestration can have more than one instance running simultaneously. Even though each of those multiple instances perform the same action, it does it on different data contained within a message. Correlation is a process of associating an incoming message with the appropriate instance of an orchestration. For Example: If your orchestration issues a purchase order, receives an invoice, and sends a payment, the developer must make certain that the invoice message is received by the orchestration instance which corresponds to the orchestration that sent the Purchase Order. Without correlation, it would be possible to send out an invoice for thousands of items even though the purchase order is for one.

View All Answers

Question - 11:

Do you know what is Property Promotion and why is it required?

Ans:

Biztalk provides you with a really smart routing feature that allows the engine to decide where to send which message. For example, If you receive a message with the EmployeePaySlip schema, and it has the approved flag to true, it should be redirected to the Finance system Orchestration for making the payments and to the HR system Orchestration for keeping the records. This built in intelligence for the Biztalk engine allows it to route the messages simply based on some content within the messages.

To achieve this, the Biztalk engine obviously needs to understand the fields based on which the routing decisions can be taken. To simplify and optimize this working, Biztalk has introduced the notion of "promoted properties". The Biztalk engine can get easy access to the promoted properties without knowing the entire message and hence it can save loads of time and complexity when dealing with routing. To route a message, the Biztalk engine simply reads its promoted properties and does not care about other contents in the message.

View All Answers

Question - 12:

Tell us is it possible to create a .Net class variable in BizTalk if property "Use default constructor" is set to false?

Ans:

Yes it is possible, in this case the variable will need to be instantiated in an Expression shape through the new keyword.

View All Answers

Question - 13:

Tell us why is it required that helper class/.net assembly to be marked serializable?

Ans:

When creating an assembly that will be used by BizTalk, it is appropriate to mark all classes as serializable. Since BizTalk is stateless and makes use of persistence points, which details are stored in BizTalk SQL Server databases by serializing all the data. Therefore non-serializable Classes or Types cannot be used directly in Orchestrations.

View All Answers

Question - 14:

Tell me why helper class/. Net assembly doesn't list in the Resources of Application, in spite of having reference to it and used in the application?

Ans

Because resources are meant to hold only BizTalk resources.

View All Answers

Question - 15:

As you know a helper class which is not marked serializable, can it be used in Orchestration?



Biztalk Helper Class Interview Questions And Answers

Ans:

Yes, it can used in orchestration but in an atomic scope only.

Question - 16:

Explain what are the execution modes in a pipeline Stage?

A stage in a pipeline has an execution mode of either "All" or "First Match", which controls the components that get executed if more than one component is added to a stage.

For stages with a mode of "All", each component is called to process the message in the order in which they are configured in the stage.

For stages with a mode of "First Match", each component is polled to indicate that it is the right component until a match is found, at which point the component that matches is executed, while the remaining components do not get executed.

View All Answers

Question - 17:

Explain me does BizTalk support synchronous communication?

Ans:

BizTalk Server architecture is asynchronous for scalability reasons. However, the architecture of the BizTalk Messaging Engine enables exposing a synchronous message exchange pattern on top of these asynchronous exchanges. To do this, the engine handles the complex task of correlating the request and response messages across a scaled-out architecture by linking together a number of asynchronous message exchanges to expose a synchronous interface.

View All Answers

Question - 18:

Tell me there is a .net helper class which suits to a requirement (in Orchestration) of an application but it is Non-Serializable, how can it be used?

Ans:

Below are the steps:

- Add Reference
- * Make Orchestration as Long running
- * Add Atomic Scope
- * Add Expression shape
- * Orchestration variable of class inside scope
- * Instance of object inside the scope
- * Call method

View All Answers

Question - 19:

Tell me what is a helper class?

A .net helper class with the context of BizTalk is a class (library) that can support an orchestration with extra functionality. It can enhance an orchestration in tracing, error handling, caching, and serialization/deserialization

View All Answers

Question - 20:

Tell me do you know what is a link in a Map?

A link specifies the basic function of copying data from an element or attribute in an input instance message to an element or attribute in an output instance. You create links between records and fields in the source and destination schemas at design time. This drives the creation, at run time, of an output instance message conforming to the destination schema from an input instance message conforming to the source schema.

View All Answers

Question - 21:

What is what is Rehydration?

When a message is received, or else when a timeout has expired, the orchestration engine can be automatically triggered to rehydrate the instance - it is at this point that the orchestration engine loads the saved instance of the orchestration into memory, restores the state, and runs its from the point it left off.

View All Answers

Question - 22:

Tell us what is the difference between static, dynamic and direct binding?

Static binding specifies port address, Dynamic gives address of the port at runtime, Direct binding sends messages to messagebox.

View All Answers



Biztalk Helper Class Interview Questions And Answers

Question - 23:

Please explain what is the difference between a Document Schema and a Property Schema?

Ans.

A document schema is used to define a message. It is a definition on an Xml message with optional extensions for flat files, EDI file, etc that enable the parsers to convert the native format into Xml.

A property schema is used to define message context properties. These can be of type MessageDataPropertyBase (the property value is promoted or demoted from/to the message itself) or MessageContextPropertyBase(property value only exists within the message context and can be set by adapters, pipelines or within orchestrations).

If you wish to promote a field from a message into the message context, then you need to define a document schema and property schema. In the document schema, you promote the required field using the property schema to define the property type that will be used in the message context.

View All Answers

Question - 24:

Explain me is there a way to automate the process of adding assembly in GAC?

Ans:

Yes. Right click the project, go to properties and select Build Events And add following in the Post-Build event command line: "C:Program filesMicrosoft Visual Studio 8SDKv2.0BinGacUtil.exe" -u \$(TargetName)

View All Answers

Question - 25:

Tell me where can the helper class be used?

Ans:

.NET (helper) classes can be used inside an orchestration.

View All Answers

BizTalk Server Most Popular & Related Interview Guides

- 1 : <u>Biztalk Map Interview Questions and Answers.</u>
- 2: Biztalk Application Interview Questions and Answers.
- 3: Biztalk Bam Interview Questions and Answers.
- 4: Biztalk Hl7 Interview Questions and Answers.
- 5: Biztalk Pipeline Interview Questions and Answers.
- 6: Biztalk Functoid Interview Ouestions and Answers.
- 7: Biztalk Database Interview Questions and Answers.
- 8: Biztalk Schema Interview Ouestions and Answers.
- 9: Biztalk Visual Studio Interview Questions and Answers.
- 10: Biztalk Esb Toolkit Interview Ouestions 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