

SeeBeyond 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 SeeBeyond 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 [SeeBeyond Interview Questions And Answers](#) 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 SeeBeyond category. To ensure quality, each submission is checked by our team, before it becomes live. This [SeeBeyond Interview preparation PDF](#) 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>



SeeBeyond Interview Questions And Answers Guide.

Question - 1:

What is a collaboration?

Ans:

Includes message routing and transformation logic.
Business rules can be written in Java or XSLT.
Code is stored in repository

[View All Answers](#)

Question - 2:

what is the difference between file way and batch way?
What is meant by built and deploy?
How to create webservice in seebeyond?
What is webservices?

Ans:

Built will make a EAR file of your integration
Deploy will deploy your integration on given integration server.
There are three ways of deploying a integration:
1. through command line
2. through enterprise designer
3. through asadmin console

[View All Answers](#)

Question - 3:

What are the logging levels in Seebeyond?
what are Securities will Seebeyond provide for Data level?
Explain EAI and EDI? what Type of EDI you have Used in Your Project?
How You handle Version Control in your project?
Explain How You Implemented EAI in your current Project?

Ans:

Logging levels are totally 7
1. None
2. Fatal
3. Error
4. Warning
5. Info
6. Debug
7. Trace

[View All Answers](#)

Question - 4:

If there are 10 different files with same format. How many ways required to process this file from source side?

Ans:

It required only one since it read from source side only. It is not necessary to output as a file.
So if you have same 10 files with format .txt file.
use your way to read "*.txt" to read all of them.

[View All Answers](#)

Question - 5:

What is the difference between ICAN and Jcaps?

**Ans:**

1. Sun java Application server is included in eGate Integrator
2. Sun java system JMS server is included in eGate Integrator some log files now using the Java API rather than using the log4j API .
3. Separate UDDI installer and server .
4. Enterprise manager is now independent from the repository.
5. Deploy the EAR file to a running domain by using Enterprise Designer, Enterprise Manager, or a command-line tool.
6. Each domain contains an integration server and a message server.
7. Some log files now use the Java Logging API, rather than the log4j API.

[View All Answers](#)

Question - 6:

How to check whether particular components is up and running fine or not in SRE and JCAPS?

Ans:

We can view both SRE and JCAPS components under the one eManager like `http://localhost:15000`
You can open your eManager if "URL"
You see the left pane of the Explorer and click the first component like "View available systems"
And click that it will show "SRE registry" and you can add that registry depend on UN, PWD, host name and port number.
Once finish added SRE registry, you must save them and refresh it.
Now you are able to see all SRE and JCAPS components under one eManager and also you can able to see up and running fine or not respective components.

[View All Answers](#)

Question - 7:

How to maintain project documents? What are the tools you are using to maintain the projects documents?

Ans:

Use VSS(Visual SourceSafe)Explorer to maintain the project Documents.

[View All Answers](#)

Question - 8:

What is the ticketing tool you are using in your project.
How will you solve particular ticket once it is created in your queue?

Ans:

SDA is one of the tool which we have used in our project.
Team have own user credentials(user id and password) to open SDA. Depending upon the severity levels we can provide the updates to business participants.

[View All Answers](#)

Question - 9:

What is queue and what is topic?

Ans:

There are two types of JMS Messaging systems. They are

1. Point to Point Messaging

2. Publish Subscribe Messaging

Queue: A queue is a temporary storage of a message used when working with Point to Point Messaging

Topic: A topic is also a temporary storage of a message used when working with Publish Subscribe Messaging

In Queues, they are connected directly to another queue to transfer the messages.

In Topics, the subscribers need to subscribe to the topics to pick up the messages published by the publishers.

[View All Answers](#)

Question - 10:

What is marshaling and serialization?

Ans:

Marshalling is like serialization, except marshalling also



records codebases. Marshalling is different from serialization in that marshalling treats remote objects specially. (

To "serialize" an object means to convert its state into a byte stream in such a way that the byte stream can be converted back into a copy of the object.

[View All Answers](#)

Question - 11:

What is the format of WSDL file?

Ans:

Types - a container for data type definitions using some type system

Message - an abstract, typed definition of the data being communicated

Operation - an abstract description of an action supported by the service

Port Type - an abstract set of operations supported by one or more endpoints

Binding - a concrete protocol and data format specification for a particular port type

Port - a single endpoint defined as a combination of a binding and a network address

Service - a collection of related endpoints

[View All Answers](#)

Question - 12:

What is correlation ID? and what is Transaction?

Ans:

In a multilayered implementation, the correlation id helps in relating the transaction in various layers. Each layer may have its own unique transaction id but all will have one common Correlation id so as to be able to track a transaction end to end.

[View All Answers](#)

Question - 13:

Explain the concept of Webservices. What are all the different types of tool that you have worked apart from eGAtE?

Ans:

Using WSDL you can enable a BP as a webservice and publish it to UDDI registry. The WSDL is

WebServicesDefinitionLanguage document describes a web service using these major elements.

Element Defines

=====

<portType> The operations performed by the webservice

<message> The messages used by the web service

<types> The data types used by the web service

<binding> The communication protocols used by the web service

[View All Answers](#)

EAI Most Popular & Related Interview Guides

- 1 : [WebMethods Interview Questions and Answers.](#)
- 2 : [TIBCO Interview Questions and Answers.](#)
- 3 : [BPM Interview Questions and Answers.](#)
- 4 : [Enterprise Application Integration \(EAI\) Interview Questions and Answers.](#)
- 5 : [JCAPS 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](https://InterviewQuestionsAnswers.ORG/support@InterviewQuestionsAnswers.ORG)