1) What is JMS?  
  
  
2) What type of messaging is provided by JMS?  
  
  
3) What do you mean by Synchronous and Asynchronous type of messaging?  
  
  
4) How many types of messaging model do JMS provide for and what are they?  
  
5) Explain the difference between topic and queue?  
  
  
6) What is the role of the JMS provider?  
  
  
7) What are the components of JMS?  
  
8) Give an example of using point to point model in JMS?  
  
  
  
9) For JMS-enabled application, what are the core JMS-related objects required?  
  
  
10) What is JMS administered object?  
  
  
  
11) What is the important part of JMS applications?  
  
  
12) What is JMS session?  
  
  
13) Mention the difference between durable and non-durable subscription?  
  
  
  
14) What is Byte Message?  
  
  
15) Mention different types of messages available in JMS API?  
  
  
16) What is the difference between the P2P (Peer to Peer) model and subscribe model?  
  
  
  
17) What is a JMS client?  
  
  
  
18) Can we send e-mail messages using JMS?  
  
  
19) Explain how Application server handles the JMS Connection?  
  
20) What is the difference between JMS and RPC (Remote Procedure Call)?  
  
  
21) Explain how does the JMS work with the J2EE?  
  
  
  
22) What are the types of messages that are supported by JMS?  
  
23) What is MOM in reference to JMS?  
  
  
  
24) How you can deliver a java message to a non-java client?  
  
  
  
25) For sending messages through JMS, what encryption options are there?  
26)What is ActiveMQ ?  
  
27) Mention few features of ActiveMQ ?

28)What is use of Activemq instead of other options like database?

29) How to integrate ActiveMQ with Apache Camel?  
  
30) How to integrate ActiveMQ with Spring Boot?