Question1. What Is Serialization In Java?  
Question2. How To Create A Serializable Class In Java?  
Question3. Difference Between Serializable And Externalizable Interface In Java?  
Question4. Why Do We Need Externalizable Interface?  
Question5. Is Serializable A Marker Interface In Java?  
Question6. Can A Serialized Object Be Transmitted Through Network?  
  
Question7. Which Variables Are Not Serialized During Java Serialization?  
  
Question8. What Is Serialversionuid In Java?  
  
Question9. Do We Need To Implement Any Method When Using Serializable Interface?  
  
Question10. What Is Transient Variable In Java?  
Question11. Why Static Variables Are Not Serialized In Java?  
Question12. Is Externalizable A Marker Interface In Java?  
Question13. What Happens When One Of The Members Of The Class Does Not Implement Question14. How To Prevent A Child Class From Being Serialized When It's Parent Class Question15. What Are The Compatible And Incompatible Changes In Java Serialization Mechanism?  
Question16. How To Improve Java Serialization Performance?  
Question17. When To Use Serializable Vs Externalizable?  
Question18. List Few Alternatives To Java Serialization?  
Question19. How Do I Serialize A Collection In Java?  
Question20. Give More Examples Of Compatible Changes In Java Serialization?

What is Marker Interface in Java?  
What Is The Use Of Marker Interface?  
What Are Built In Marker Interfaces?  
Can We Create Our Own Marker Interface? If Yes, How?  
What Are The Problems With Marker Interfaces?  
Can't We Achieve The Same Behaviour With Annotations?