

Sample R Systems Technical Interview Questions

Q1. What is the difference between primary key and unique key?	
Q2. What is storage specifier in C?	
Q3. What is dml?	
Q4. What math functions are available for floating point?	
Q5. What are the different techniques for making a hash function?	
Q6. What is the purpose of Binders in DLR?	
Q7. What is ddl?	
Q8. What is the difference between Severity and Priority?	
Q9. What are the possible Test cases for Save in M.S word?	
Q10. What is the different between Test Case and Use Case?	
Q11. How to write negative test case?	



Sample R Systems Technical Interview Questions

Q12. What is data structure?
Q13. What is Response? Write () do in respect to a web page?
Q14. What is Internet Information Services?
Q15. What is static Synchronized method in JDBC API? Give an example?
Q16. How many types of Check Point in QTP?
Q17. What is the difference from binary heaps and red/ black trees?
Q18. How would you print a singly-linked list backwards, in constant space and linear time?
Q19. What is the basis on which you can check a text box in a web page or application?
Q20. Write a program on Fibonacci series.
Q21. Write the code for prime number.
Q22. What is normalization (DBMS)?



Sample R Systems Technical Interview Questions

Q23. What is hashing? What is BST?

Q24. What are the sorting techniques?

Q25. What is view, indexing, joins (DBMS)?