

now.con

Hexaware Technical Interview Questions

- 1. Do you know Java?
- 2. Define pointers?
- 3. Define Recursion Function?
- 4. Any two differences between C and C++.
- 5. What do you mean by inheritance?
- 6. Explain Oops Concept
- 7. Can a constructor be private
- 8. What is an abstract class?
- 9. What is the difference between a package and an interface?
- 10. How many types of instance variables are there?
- 11. What are the different operating systems?
- 12. What are the necessary conditions for deadlock?
- 13. What are stacks and queues?
- 14. What is a deadlock?
- 15. What is Throughput, Turnaround time, waiting time, and Response time?
- 16. What is virtual memory?
- 17. What is the RR scheduling algorithm?
- 18. Compare and contrast TRUNCATE and DELETE for a table
- 19. Describe the three levels of data abstraction?

20. A table is classified as a parent table and you want to drop and re-create it. How would you do this without affecting the children tables?

https://www.freshersnow.com/



21. When would you use 'char' versus 'varchar'?

22. What is a Database Schema?

23. What is WYSIWYG?

24. Can a constructor be private and how is this() and super() method used with the constructor?

25. How do you implement one-to-one, one-to-many, and many-to-many relationships while designing tables? Copyright to https://www.freshersnow.com/

26. What is the difference between a union and an anonymous union?

27. What are triggers? How do you invoke a trigger on demand?

28. What will happen when a Rollback statement is executed inside a trigger?

29. What is near, far, and huge pointers?

30. What is the difference between static and global variables and also define what are volatile variables?

Hexaware HR Interview Questions and Answers

In this section, we have included the Hexaware more frequently asked question for the HR Interview round. Hope this helps the candidates to give them the confidence to face these types of questions at the time of the interview.

1. Tell us about yourself & family background?

This is the first & foremost question that will be asked by the interviewer to the aspirants. From this question, the interviewer will expect you to shed some light about yourself and the family you came from. You can start by saying your name, your recently completed educational details, the city you came from, internships/ academic projects you have done. And when the interviewer probe you to tell more about your family then you can talk about your siblings or parents and the profession & company they are working for. This question mainly assess your communication and fluency. Thus, make sure you have strong communication & fluency in the way your respond.



2. What makes you think that you are eligible for this job?

Convey to the interviewer in a precise way about why you think you are eligible for this job. As you will be knowing the job requirements the officials have specified for that particular job, you need to convey that you are having all those qualities they are searching for. For example - you can respond by saying you are having in-depth knowledge about a particular technology that is required for the job, how you can work for long hours to complete the task. Further, you can also specify how you can share your insights (Academic Project Experience) with your team members to make the task easy, etc.

3. How do you feel about working nights and weekends?

Generally, candidates feel that working at night time is stressful and the same is the case with working on weekends. However, not everyone shares the same views. Some people can get creative ideas at night time, and some find it easy to work at weekends. So, you can answer this question by saying, "How you find it productive to work at night time and as you didn't have much of social life you can work easily at the weekends." Copyright to https://www.freshersnow.com/

4. How do you get updated with new technologies

Being in a competitive domain like the IT industry is not easy. One has to upgrade themselves with the latest technologies that are coming in the market. You can respond to this question by answering "As a continuous learner, I would like to see myself aware of the new things that are happening in the industry I would like to work in. Basically, I follow the online forums and blogs about the latest technology trends that many MNC's are adopting, read the columns to know about the technologies that are set to overtake the current trends."

5. Which location preference do you want?

While answering this question, you guys need to be precise on why you want to work in a particular location. Don't just say because it will be easy for you to commute or living expenses are less when compared to another city. You have to keep in mind many factors like how you feel that this place has more to offer you than any other in terms of career opportunities or learning facilities, etc.,

6. What are your pros and cons?

This question is simply about the Strengths and weaknesses you have. You can simply say that how you feel that "Continuos Learning, Flexibility, Positive Attitude" are your strengths. And explain to the interviewer with examples you have faced in your real-life where your strengths



in the time, is the to much atte have helped you. And coming to Cons, no person will be without any weaknesses. So, respond by saying "How you mostly concentrate on getting things done well within the time, which sometimes can create pressure for you" or "You can say that you give too much attention to small details & overthink about them" but again you can say that how overthinking helps you to analyze different scenarios and get a positive output from it.



You Can Also Check Hexaware Logical Reasoning Questions and Answers	
Verbal Ability Questions & Answers	Hexaware Placement Papers
<u>Tutorials</u>	Technical Quizzes
Aptitude Questions & Answers	Reasoning Questions & Answers
<u>Freshers Jobs</u>	Hexaware Syllabus
Hexaware Verbal Ability Questions and <u>Answers</u>	Walkins
IT Jobs	Scholarships in India
Free Mock Tests	Hexaware Aptitude Questions and <u>Answers</u>
\$°.	