

# Questions to interview IT people need to understand

When participating in an interview for a job with the CNTN, in addition to the standard interview questions, you will have to answer more specific technical questions about knowledge, skills, certificates, languages ??and professional tools. other. Employers will want to know details about how you are equipped to solve and handle issues in the vacancy.

When participating in job interviews for IT positions, in addition to standard interview questions, you will have to answer more specific questions about knowledge, skills, certificates, languages ??and professional tools. other. Employers will want to know details about how you are equipped to deal with and handle issues when taking on the vacancy.

You should be prepared for an interview by considering the level of work, skills, knowledge and experience you need to be successful in that job. Before applying, you should see the top skills that employers are looking for and see if it suits you, you have what the recruitment company needs.

In addition, you should preview the popular interview questions for the IT position and take the time to prepare answers based on the job skills and the experience you have. When answering, give specific examples of how you handle a project or situation. Use STAR interview techniques to create examples, share in interviews.

## 1. 10 tips for "IT people" when interviewed for recruitment

When interviewing, answering detailed questions will show employers the knowledge as well as the reason why you are capable of undertaking their job. One thing to note is that the questions you have to answer will be specific to each job you interview, so don't be molded, but should be flexible based on your specific knowledge and work.

## 1. 18 things you need to bring when you go for an interview



## Questions about yourself and your skills

1. What do you care about this position?
2. What qualifications do you have?
3. What do you do to hone your skills?
4. Which construction tools or processes did you use?
5. Which development tool did you use?
6. What programming languages did you use?
7. Which source control tool did you use?
8. What technical sites do you often view?
9. Have you ever had to change the design based on the original model? If so, describe the work you have done.
10. Describe the most creative change you have made.
11. Employers will challenge you with a problem (problems based on work requirements), give solutions and explain your thoughts.
12. How do you deal with many deadlines?
13. What do you need to do to grow in this IT industry?
14. Please describe how you solve IT problems.
15. Tell me about your recent project and your position, what are your responsibilities?
16. Let me know what project you are most proud of and what is your contribution to the project?
17. Give an example of how to apply your technical knowledge in a practical way?
18. What is the biggest IT challenge you face and how do you deal with it?
19. You are working for a customer website and the technology director of that company asks to meet you to negotiate the price to entice 5 more people in your group but he / she gives love job demand is vague. So in this case, what would you do?
20. You are required to research a new business tool. You have thought of two solutions, one is the on-site solution, the other is the cloud-based solution. Assuming both of these solutions have equivalent functionality, what would you recommend and why?
21. During the test, you found a code that you yourself sent to customers that ruined their site without anyone knowing about it. What is your next move?
22. Suppose there is a business unit managing the main components of an enterprise using Excel spreadsheets and Access databases. So you tell us the risks of this use and how do you have solutions to reduce that risk?

## Questions about work and company

1. Do you have any skills that meet this job requirement?
2. Do you like managing people or work?
3. Describe your workflow when you receive a project.
4. From the job description for this position, what do you think you will do every day?
5. Have you ever worked with software vendors? How do you handle these supplier relationships?
6. What is the importance of working directly with business users?
7. If you self-assess your ability in this job, how much do you rate yourself?
8. If we recruit you, do you want to change this IT project team?
9. What do you think you will encounter in this job if we recruit you?
10. Do you know which company is the biggest competitor of our company?

# Questions related to IT terms

1. Compare REST and SOAP web services.
2. Please state the difference between optimistic and pessimistic locking.
3. Describe the elements of the tier architecture and how to use them.
4. Have you ever used Eclipse?
5. Have you used Visual Studio yet?
6. How do you manage source control?
7. How much time do you spend on unit testing?
8. How much code do you reuse and how do you use it?
9. What is the ideal working environment for you?
10. If you know you are not following the project deadline, what will you say to your manager and / or client?
11. In the database, what is the difference between the delete and truncate statements?
12. In network security, what is a honey pot and why use it?
13. What are the most important database performance metrics and how do you monitor them?
14. What is transaction log and how are they used?
15. What did you do to ensure quality in your work?
16. What do you do to ensure you provide accurate project estimates?
17. What do you expect in the solution documents you are provided?
18. What factors determine a group's success and why?
19. What did you do to ensure consistency on unit, quality and production environment?
20. What is a cross site scripting attack and how to prevent it?
21. What is a SAN and how is it used?
22. What is clustering and describes its usage.
23. What is ETL and when should it be used?
24. What is the most important - quality or quantity?
25. What is structure?
26. You distinguish between OLAP and OLTP. When to use them?
27. What is the role of continuous integration systems in the automated construction process?
28. What is the role of SMNP?
29. What is the role of DMZ in network architecture? How do you enforce relational integrity in database design?
30. When is it appropriate to standardize database design?
31. When was the last time you downloaded a utility from the Internet to work more efficiently and when is the utility used?
32. Which do you prefer: service-oriented solutions or mass-oriented solutions?

See more:

1. Application developer interviews: 10 steps to success
2. How to write an impressive CV for IT people
3. 11 job applications in English for IT people

You finished reading the article "**Questions to interview IT people need to understand**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.