

InterviewPenguin.com Your Best Job Interview Coach Since 2011

23 Technical and Semi-Technical Interview Questions for Software Testers and Beta Testers

- How will you figure out what to test?
- How can you tell if you have 'tested enough?'
- In what occasion System Testing is necessary?
- Do you know the different stages in SDLC, what's test groups take part in that?
- Can you define ERP Testing?
- Can you name the the different parts of the process of testing as software?
- Do you know what is calling to copy of some action and calling to existing some action?
- Why we need documentation before we start with the tests?
- Exactly how would you make a test of a quick laser printer?
- In case a bug is discovered which does not replicate itself every time, should this particular bug be reported to the developer of the software?
- Can you define Risk Analysis?
- Imagine you should test a keyboard. How will you proceed, step by step?
- The task is to test a newly installed elevator. What will be the broad categories of your test cases in this example?
- If there is more than one bug to be resolved, which bug would you pick first?
- Can you name the main difference between System and Functional Testing? Is there any major difference between the two concepts?
- Does manual testing posses any advantage over automation testing?
- Are there any things you prefer & prepare before starting any tests?
- Test case and use case. Can you name the primary difference of the two?
- What is the primary difference between System and End-to-end Testing? Which method do you personally prefer and why?
- Try to recall the most challenging situation you faced during software testing? How did you solve the challenge?
- Can you describe the difference between validation and verification, when we speak about software testing?
- What kinds of tests have you done in your career?
- Can you name the main difference between Black & White box software testing?

Source: https://interviewpenguin.com/software-testing-interview-questions/