



InterviewPenguin.com

Your Best Job Interview Coach Since 2011

Performance Testing Interview Questions

1. What do you personally consider as a best tool to conduct performance tests? Why do you prefer it to other, competing solution?
2. What does abbreviation MIPS means?
3. What features and characteristics are assessed while performance testing is done?
4. Define reliability, scalability and interoperability as an attributes of a network of your choice. How would you measure each of these attributes?
5. Are there any drawbacks when we speak about manual load testing?
6. Can you explain hardware tuning in load testing, in a way that a baker, or a cashier will understand it?
7. When do you personally think a new hardware components should be performance tested (in what phase of development) and why?
8. How to identify a CPU bottleneck on the application?
9. What things should you find out when looking into the standard deviation in load test results?
10. Have you ever worked with LoadRunner? Describe us your experiences with this tool.
11. Can you define the following performance testing terms in one sentence? Server time, HTTP status code, receive time, round trip time.
12. Can you define the acceptable limits for Memory usage in load testing?
13. Have you ever heard about performance tuning?
14. Where do you see the future of performance testing?
15. In the era of cloud computing, what attribute of software applications that are tested using load tests do you consider as the most important?

Source and tips on how to ace your interview: <https://interviewpenguin.com/performance-testing-interview-questions/>