1. What is Node.js?

Backend, originated from chrome v8 engine

1. Why would you want to use Node.js?

Great performance thanks to sockets

Ability to use js on the backend, too

1. Why is Node.js Single-threaded? What is a thread?

A thread is how a cpu splits up processing power by splitting up applications across threads.

1. Explain callback in Node.js.
2. How do you prevent/fix callback hell?
3. Name the types of API functions in Node.js.
4. Which is the first argument typically passed to a Node.js callback handler?
5. What are the functionalities of NPM in Node.js?
6. What is the difference between Node.js and Ajax?
7. Explain REPL in Node.js?
8. What is the latest version of Node.js available?
9. List out some REPL commands in Node.js?
10. Explain NPM in Node.js?
11. Explain global installation of dependencies?
12. Explain local installation of dependencies?
13. Explain Package.JSON?
14. What you mean by chaining in Node.JS?
15. Explain “Path” module in Node.JS?
16. Explain “Path” module in Node.JS?
17. What are the advantages of NodeJS?
18. Explain “Buffer class” in Node.JS?
19. Why to use “SetTimeout” in Node.JS?