

Introduction to JS Node

is an open-source, cross-platform JavaScript runtime environment that runs web applications outside the client browser.

Node.js is a runtime backend JavaScript environment built on the Google V8 JavaScript engine that can run on Windows, Unix, macOS, and Linux OS

1. What is Node JS?

Node.js is an open source server environment

2. How is Node JS initiated on a computer?

Through the command line interface

3. Why do we use Node JS?

Node JS is asynchronous

4. What can Node JS do?

Node JS can send dynamic content

Node JS contains some tasks that can be executed on certain events eg someone trying to access a port on the server

5. What is a module in Node JS the same as in JavaScript?

Libraries.

6. What is NPM?

Node JS Package Manager

7. What is contained in a Node JS Package?

A package in Node.js contains all the files you need for a module