

Live Programming Help

Server side processing network is a group of services shared by two or more computer systems and interacting in some way. In most cases, this interaction is done over the shared communication link, which is the data. In other words, a network is a series of machines linked by physical and software components to facilitate communication and sharing information. Literally, the Internet is a network. It consists of thousands of interconnected networks all over the world.

"Thanks to innovative projects such as Node.js, Electron, React Native, you can write web applications, native mobile applications, web APIs, server side processes, even even desktop applications using JavaScript. "- Cory House" JavaScript was not originally developed as an enterprise programming language, but was developed within 2 weeks by engineer Brendan Eich. Create ... JavaScript is scheduled release schedule and it is released It is managed by a proven technical committee, including changes in languages that can be tracked easily as it approaches. "- [live programming help](#).

This article is the 2nd in the 2nd series. What is missing in this guide is introduction of Node which is a platform on which JavaScript can run on the server. In the future, we may write a third part, server side development through something like Node or noSQL database or [do my html homework](#).

Backend: Software that functions behind the scenes to provide images and data stored on the server side to the front end. The server is a computer with a specific processing function and storage function (database) that always connects to the Internet and responds based on front end queries. Web site / mobile

application front end is possible because its needs are handled by server side technology. The Web / application backend consists of servers, applications, and databases. Backend developers build and maintain technologies that support these components. With these technologies, there are aspects for users of sites and applications in the first place.