25-09-2021

Phase 3 :

13 session

Node JS

1. Overview of Node
2. Node JS modules : core module, local module external module
3. Fs module
4. Url module
5. http module
6. express module
7. creating web application using Http and express module
8. Mongo DB database
9. Connection mongo db database using node js with help of mongodb and mongoose module
10. Connecting Express JS with Mongoose with Mongo Db Database
11. Express JS MVC application
12. MEAN CRUD Operation -🡪 Angular -🡪Express -🡪 Mongoose -🡪 Mongo DB using MVC style.
13. Socket programming
14. Authentication and Authorization
15. Interceptor

Html

Css

JavaScript

jQuery : jQuery is a external library which provide lot of pre-defined function which internally connected to each other to do read, write and update operation very easily.

Library and framework

Backbone js

Coffee js

Ext JS

Node JS

Angular JS

Angular Framework

React JS

Vue JS

Node JS is not a library or not a framework. It is a run time environment for JavaScript programs.

Front end Team backend Team

HTML / HTML5 Java or Spring boot

CSS/CSS3 Asp.net

JavaScript with ES5 and ES6 Php

Bootstrap Python

jQuery CGI

Node JS

After node JS using JavaScript we can create client side as well as server side program or application.

Node JS provide lot of pre-defined module or external module which help to do the program using JavaScript like doing file handling programs, creating dynamic web application, creating REST API, connecting database etc.

Node JS module we can’t run on the browser.

Inside Node JS program we can’t use DOM(Document Object Model) and BOM (Browser Object Model).

Node REPL (Read Eval Print and Loop)

Node JS modules

Module in node JS is a simple or complex functionality organized in a single or multiple JavaScript file which can be re-use throughout the Node JS application.

3 types

1. Core module
2. Local module or user-defined module
3. Third party or external module

npm install typescript

npm install @angular/cli

syntax to load the module

var/let referencName = require(“moduleName”);

fs : file system module

fs is a type of core module which provide pre-defined API which help to do sync as well as async file handling program using JavaScript.

fs.writeFile(filePath,data,callback);

Read and write Json Data using JS module.

Node JS provide two pre-defined global object is

console

process

26-09-2021

Taking the value through keywords in Node JS

readline : readline is a core module which help to take the value through keyboards.

readline-sync : This is external module which help to take the value through keyboards as

synchronously.

npm install readline-sync –g

http module

node js provide predefine core module ie http module which help to create the server using Node JS application.

Non node js server side application like Java, Asp.net, Php or Python. These language will take the help of other server like tomcat, web logic, IIS, JBoss are server.

Node JS itself provide the server to deploy the application.

Normal Server Vs Node JS Server

Gmail or google or any other application running on server.

Thread : it is small execution of a code within a process. Number client means number of thread will created.

1st Client

2nd Client

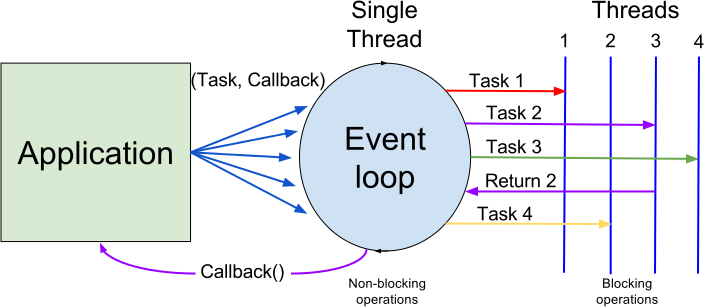
3rd Client

Tomcat server can takes 1000 request concurrently.

All server are thread base when number of client increate the thread get block or lock.

Node JS improve this concept using Event loop driven architecture framework.

JavaScript and Node JS is single thread application.



http : it is pre-defined core module which help to create server side application using node js as well as we can run this application on node js server.

First load the module

let http = require(“http”);

using reference call createServer function which takes callback function as a parameter with two parameter request and response. Request is use to receive the request from a client and response is use to give the response back to client.

In createServer function we can pass callback function in function style or arrow style.

Sample application

simple\_http\_app.js

let http = require("http");

let server = http.createServer(function(req,res){

res.end("Welcome to Simple Http Client Application");

});

server.listen(9090,()=>console.log("Server running on port number 9090"));

node simple\_http\_app.js

After run the application

Open the browser and type as a URL

<http://localhost:9090/>

url module : node js provide core module ie url module which help to provide the URL Details.

url.parse(urlInfo) : here is query consider a string.

url.parse(urlInfo,true) : here the query consider a reference. Where query property consider as reference then we can extract property from a query.

http route : base upon the URL path we want to display the different message.