Installing Node.js on Ubuntu and Node.Js - HTTP JSON API Time Server

This document shows how to install Node.js and npm on Ubuntu 20.04 and create a json api time server by using Node.js.

Basically, the time server gets a request from the client side and sends the current time in Json format to the client.

Request: http://localhost:8000/api/currenttime

Response : {"year":2022,"month":1,"date":9,"hour":1,"minute":53}

Installing Node.js and npm on Ubuntu 20.04

We need to follow the given steps below to install Node is and npm.

1. To install a later version of Node.js, we can use PPA (personal package archive) maintained by NodeSource. PPA has later versions of Node.js than Ubuntu repositories. If we install Node.js by using sudo apt install node] the version is v10.19.0 but the latest version of the node is 16.13.2 currently. To get the latest version we need to use setup 16.x in the link below:

```
curl -sL https://deb.nodesource.com/setup_16.x | sudo -E
bash -
```

2. Install Node.js and npm. We need to also install npm, the Node.js package manager. npm simply allows us to install modules and packages to use with Node.js.

```
sudo apt-get update && sudo apt-get install -y nodejs
```

3. Check the installed node version by node -v and npm version by npm -v

```
bekir@bekir-VirtualBox:~$ node -v
v16.13.2
bekir@bekir-VirtualBox:~$ npm -v
8.1.2
```

HTTP Json API Node.Js Time Server

Here is the node.js code to support http://localhost:8000/api/currenttime request. The code simply searches /api/currenttime by using Regex in the url and if it matches, sends the current time in json format, if there is no match it sends an error message.

```
var http = require('http')
var url = require('url')
function get time(){
 var now = new Date()
 return {
       year : now.getFullYear(),
       month : now.getMonth() + 1,
       date : now.getDate(),
       hour : now.getHours(),
       minute : now.getMinutes() }
var server = http.createServer(function (request, response) {
  if (/^\/api\/currenttime/.test(request.url)){
     var result = get time()
     response.writeHead(200, {'Content-Type': 'text/plain'})
     response.end(JSON.stringify(result))
   }else{
     response.writeHead(404 , {'Content-Type': 'text/plain'})
     response.end("URL does not matched the pattern of
server.listen(Number(process.argv[2]))
console.log('Node server running on http://localhost:'+
process.argv[2])
```

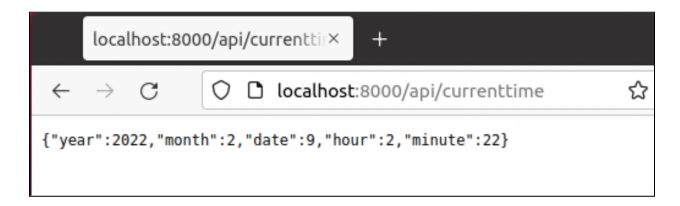
The http_json_api_time_server.js files includes code above and we can run the code on terminal

```
node http json api time server.js 8000
```

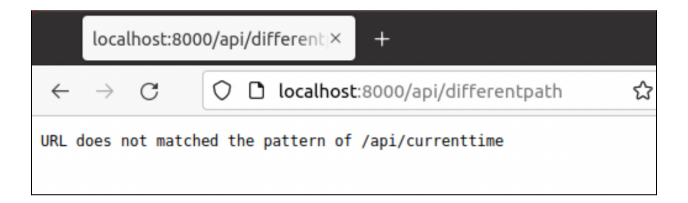
In this command 8000 indicates the port number. If everything goes right we should get an output on the terminal: **Node server running on http://localhost:[Given Port Number]** in this case 8000.

```
bekir@bekir-VirtualBox:~$ node http_json_api_time_server.js 8000
Node server running on http://localhost:8000
```

If we go to http://localhost:8000/api/currenttime address on the browser, we can see the current date and time in Json format.



In case of given path is different than /api/currenttime it will prompt an error message like below:



Note: getmonth() function starts from 0. We need to add one (now.getMonth() + 1) to get the current month.