## 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":2,"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 <a href="mailto:sudo apt install node]">sudo apt install node]</a> 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 <a href="mailto:setup">setup 16.x</a> 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])
```

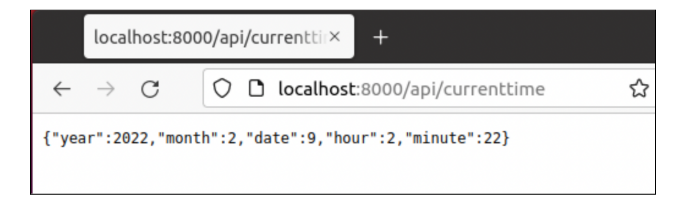
The http\_json\_api\_time\_server.js files includes code above and we can run the code on terminal

```
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 <a href="http://localhost:8000/api/currenttime">http://localhost:8000/api/currenttime</a> address on the browser, we can see the current date and time in Json format.



If the given path is different than /api/currenttime, it will print an error message like below:



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