Commute Assist

SSL

Created the certificate on the server command

1. <https://www.alexkras.com/simple-https-test-server-using-node-js/>
   1. sudo openssl req -x509 -nodes -days 365 -newkey rsa:2048 -keyout server.key -out server.crt
2. <http://blog.mgechev.com/2014/02/19/create-https-tls-ssl-application-with-express-nodejs/>
   1. openssl req -x509 -newkey rsa:2048 -keyout key.pem -out cert.pem -days 365

File Permissions on the server

* sudo chown -R ec2-user location-restful-api-angularjs-master/
* sudo chgrp -R root location-restful-api-angularjs-master/

Next:

1. Make the node and mongo to be services.
2. Add the location code to the user commute tracking page

Linux Commands

Linux Commands

<http://linuxcommand.org/lts0070.php>

<http://www.linuxquestions.org/questions/red-hat-31/chown-chgrp-an-entire-directoy-and-contents-347763/>

Process ID

<https://www.digitalocean.com/community/tutorials/how-to-use-ps-kill-and-nice-to-manage-processes-in-linux>