A Quick Fix

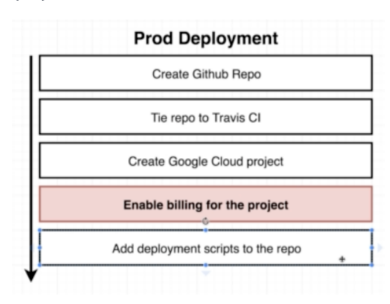
In the last section we added on some Nginx config to the client side project, but I neglected to add one line that would get the Nginx server to work correctly when using React Router!

In the **client/nginx/default.conf** file, please add the following line:

```
1. server {
2. listen 3000;
3.
4. location / {
5. root /usr/share/nginx/html;
6. index index.html index.htm;
7. try_files $uri $uri/ /index.html; <<-----Add this!!!!
8. }
9. }</pre>
```

16) Kubernetes Production Deployment:

(233)



	Travis Config File
	Install Google Cloud SDK CLI
	Configure the SDK with out Google Cloud auth info
	Login to Docker CLI
	Build the 'test' version of multi-client
	Run tests
	If tests are successful, run a script to deploy newest images
	Build all our images, tag each one, push each to docker hub
	Apply all configs in the 'k8s' folder
_	Imperatively set latest images on each deployment

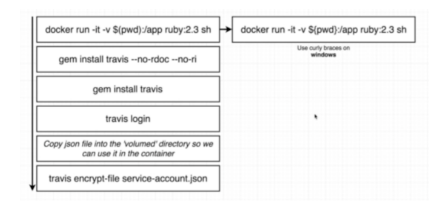
Create a Service Account

Download service account credentials in a json file

Download and install the Travis CLI

Encrypt and upload the json file to our Travis account

In travis.yml, add code to unencrypt the json file and load it into GCloud SDK





17) HTTPS Setup with Kubernetes

