

CS456 - lab04:1g - Branden-Codd, 940428984

## 1. Compute Engine VM

Filter VM instances								Columns
<input type="checkbox"/>	Name	Zone	Recommendation	In use by	Internal IP	External IP	Network	Connect
<input type="checkbox"/>	lab04-1g	us-west1-b			10.138.0.10 (nic0)	34.82.201.34	default	SSH

## 2. Register a DNS name for VM



Create a dns record for an IP address instantly

**The record *cs356-coddblab4-1g.ipq.co***

**resolves to IP address *34.82.201.34***

Follow [@ipq\\_co](#) on twitter, [email us](#), or read [the blog](#)  
[Terms of the use of this service.](#)

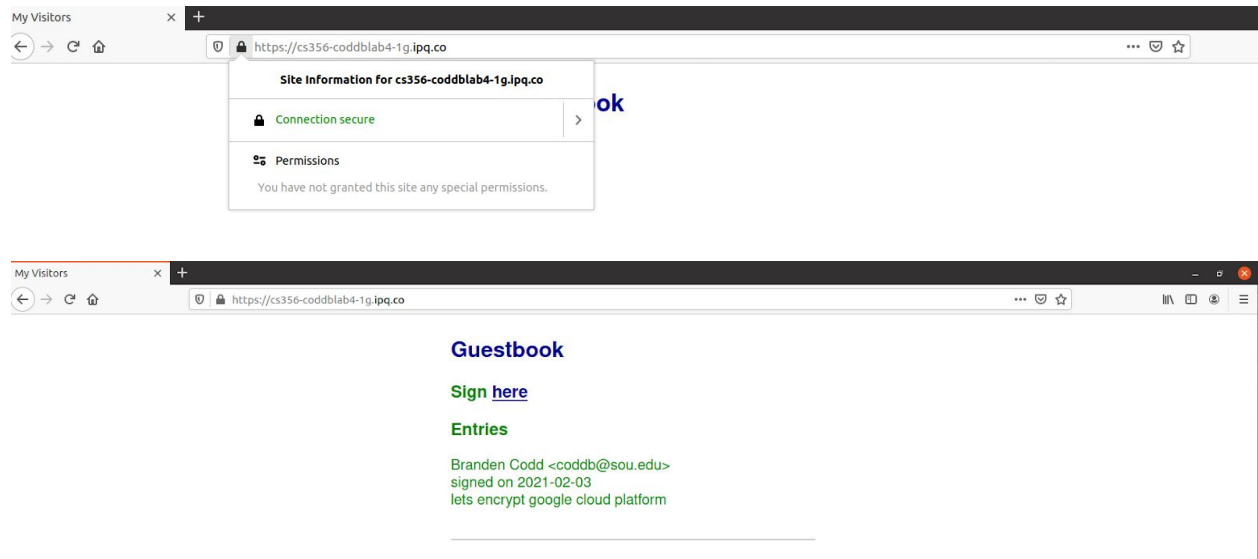
## 3. Checkout code

```
fatal: Authentication failed for 'https://gitlab.com/pouliotd/cs356-cloud-files.git/'
coddb@lab04-1g:~$ git clone https://gitlab.com/pouliotd/cs356-cloud-files.git
Cloning into 'cs356-cloud-files'...
Username for 'https://gitlab.com': coddb
Password for 'https://coddb@gitlab.com':
remote: Enumerating objects: 111, done.
remote: Counting objects: 100% (111/111), done.
remote: Compressing objects: 100% (100/100), done.
remote: Total 111 (delta 38), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (111/111), 23.84 KiB | 4.77 MiB/s, done.
Resolving deltas: 100% (38/38), done.
coddb@lab04-1g:~$ ls
cs356-cloud-files
coddb@lab04-1g:~$ cd cs356-cloud-files/03_nginx_uwsgi_certbot
coddb@lab04-1g:~/cs356-cloud-files/03_nginx_uwsgi_certbot$
```

## 4. Examine code

```
39
40 certbot --nginx -d $1 -n -m codd@sou.edu --agree-tos --redirect
41
```

## 5. Install the application



## 6. Clean up

- Deleted instance.