

1. EC2 VM

EC2 > Instances > i-00e26fa2d4ec073de		
Instance summary for i-00e26fa2d4ec073de Info		
Updated less than a minute ago		
<div>Refresh</div> <div>Connect</div> <div>Instance state ▼</div>		
Instance ID i-00e26fa2d4ec073de	Public IPv4 address 35.173.230.27 open address	Private IPv4 addresses 172.31.83.7
Instance state Running	Public IPv4 DNS ec2-35-173-230-27.compute-1.amazonaws.com open address	Private IPv4 DNS ip-172-31-83-7.ec2.internal

2. Register a DNS name for VM



Create a dns record for an IP address instantly

The record *cs356-coddb.ipq.co*

resolves to IP address 35.173.230.27

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

3. Checkout code

- `ssh` into the machine using the public IP address that you noted earlier

```

branden@branden-VirtualBox:~$ ssh -i awseducate.pem ubuntu@<public-ip-address>
bash: syntax error near unexpected token 'newline'
branden@branden-VirtualBox:~$ ssh -i awseducate.pem ubuntu@35.173.230.27
The authenticity of host '35.173.230.27 (35.173.230.27)' can't be established.
ECDSA key fingerprint is SHA256:HggZDowkiN2dF33vyMuQxQYLepdw6Xq6Y/sNbCoG/Fc.
Are you sure you want to continue connecting (yes/no/[fingerprint])? y
Please type 'yes', 'no' or the fingerprint: yes
Warning: Permanently added '35.173.230.27' (ECDSA) to the list of known hosts.
Welcome to Ubuntu 18.04.5 LTS (GNU/Linux 5.4.0-1029-aws x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:       https://ubuntu.com/advantage

System information as of Mon Feb  1 23:58:05 UTC 2021

System load:  0.08               Processes:    90
Usage of /:   14.6% of 7.69GB    Users logged in:  0
Memory usage: 17%               IP address for eth0: 172.31.83.7
Swap usage:   0%

0 packages can be updated.
0 updates are security updates.

The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

ubuntu@ip-172-31-83-7:~$

```

- Clone the repository and change into the source directory

```

ubuntu@ip-172-31-83-7:~$ git clone https://gitlab.com/pouliotd/cs356-cloud-files.git
Cloning into 'cs356-cloud-files'...
Username for 'https://gitlab.com': codbdb
Password for 'https://codbdb@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 | 5.96 MiB/s, done.
Resolving deltas: 100% (38/38), done.
ubuntu@ip-172-31-83-7:~$ cd cs356-cloud-files/03_nginx_uwsgi_certbot
ubuntu@ip-172-31-83-7:~/cs356-cloud-files/03_nginx_uwsgi_certbot$

```

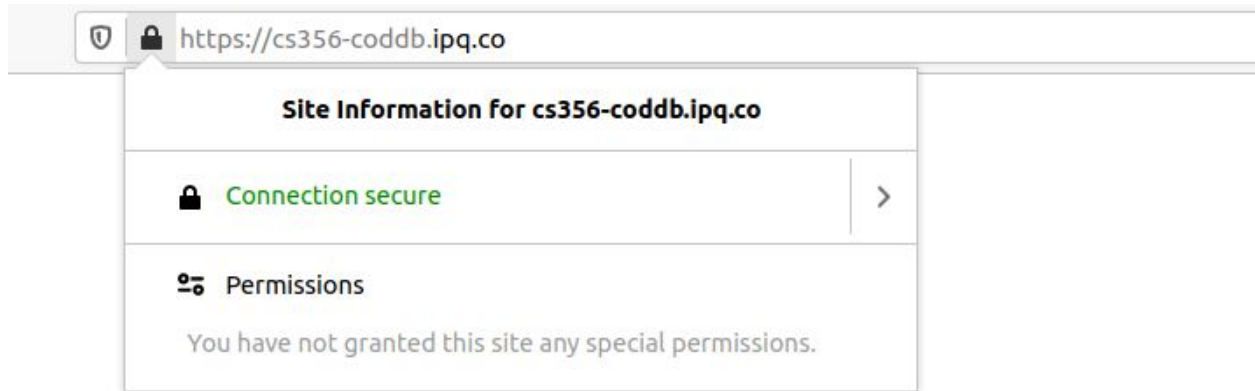
4. Examine code

```

39
40 certbot --nginx -d $1 -n -m codbdb@sou.edu --agree-tos --redirect
41
42 # must be able to write to. Add user to www-data group.
43 echo "Installation complete. Please logout and log back in for group and umask changes to

```

5. Install the application



Guestbook

Sign [here](#)

Entries

Branden Codd <coddb@sou.edu>
signed on 2021-02-03
lets encrypt

6. Clean up

- Successfully terminated the instance

<input type="checkbox"/>	Name ▼	Instance ID	Instance state ▼	Instance type ▼	Status check	Alarm status
<input type="checkbox"/>	-	i-00e26fa2d4ec073de	Terminated	t2.micro	-	1 alar... +