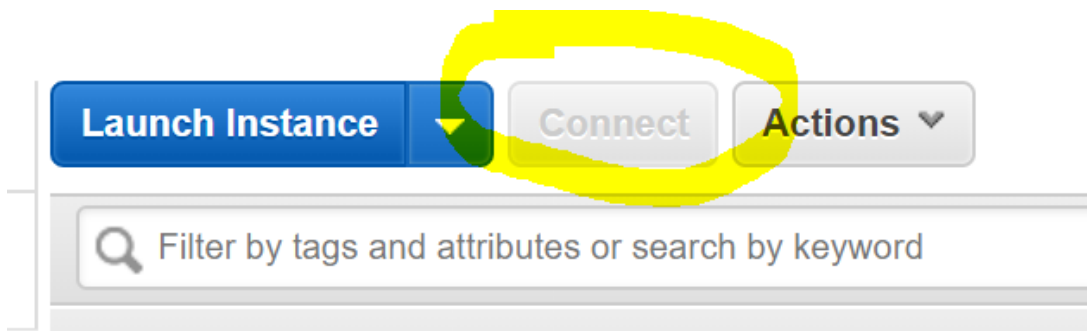


- `cd` to current project location:

```
#docker build -t fudo-api:latest .
#docker save -o fudo-api.tar fudo-api
#scp -i {key} fudo-api.tar {vm-location}:
```

- vm-location:
 - + Could be found in AWS instance page:



- + Ex: `ec2-user@3.133.139.1` or `ubuntu@3.15.141.103:`
- + Contain: `{vm-type-name}@{vm-address}`

- ssh to vm:
 - + `cd` to your key location
 - + `ssh -i "{keyname}" {vm-location}`
- Ensure that VM has docker + docker-compose installed (prefer Ubuntu vm)
- Dev Account:
 - + Account: 8052-2274-8836
 - + IAM User: DevAcc
- Rule:
 - + inbound:

Type ⓘ	Protocol ⓘ	Port Range ⓘ	Source ⓘ	Description ⓘ
HTTP	TCP	80	0.0.0.0/0	
HTTP	TCP	80	::/0	
SSH	TCP	22	0.0.0.0/0	
Custom TCP Rule	TCP	3000	0.0.0.0/0	
HTTPS	TCP	443	0.0.0.0/0	
HTTPS	TCP	443	::/0	

+ Outbound:

Type ⓘ	Protocol ⓘ	Port Range ⓘ	Destination ⓘ	Description ⓘ
All traffic	All	All	0.0.0.0/0	