

Domain Names and SSL

Updating the ELB to Handle SSL

Add an HTTPS listener

```
aws elb create-load-balancer-listeners --load-balancer-name dockerzon-web \
--listeners \
"Protocol=HTTPS,LoadBalancerPort=443,InstanceProtocol=HTTP,InstancePort=80,SSLCertificateId=xxx"
```

- Replace my `SSLCertificateId (xxx)` with yours
- More information about these values can be found here:
<http://docs.aws.amazon.com/ElasticLoadBalancing/latest/DeveloperGuide/elb-healthchecks.html>

Describe the ELB to confirm it has HTTPS support

```
aws elb describe-load-balancers --load-balancer-name dockerzon-web
```

- Make sure the listener has been added to `ListenerDescriptions`