

route tables: name: sailorigrt vpc: sailorvpc subnet assoc: - sailorpubsn1 - sailorpubsn2 route rules: healthcheck.htm 10.1.0.0/16 local 0.0.0.0/0 sailorig

sailorhybsn4

APPLICATION

TOMCAT

Amazon EC2

sailorec2_2

route tables: 2. name: sailorngrt
vpc: sailorvpc subnet assoc: - sailorhybsn3 - sailorhybsn4 route rules: 10.1.0.0/16 local 0.0.0.0/0 sailorng

security groups: 1. name: sailorjbsg vpc: sailorvpc ingress: ssh 22 0.0.0.0/0 allow egress all traffic anyPort 0.0.0.0/0 allow

2. name: sailorjavasg ingress: 22 10.1.0.0/16 allow customtpc 8080 10.1.0.0/16 allow egress: allTraffic anyPort 0.0.0.0/0 allow

3. name: sailorlbrsg vpc:sailorvpc ingress: http 80 0.0.0.0/0 allow egress all traffic anyPort 0.0.0.0/0 allow

node2