VPC

VPC



SUBNETS

subnet-042a2c14e2c9410aa	available	vpc-0c66195ae5d5b5c04	10.0.1.0/24	248	-	us-east-2a	use2-az1
subnet-08da6eff99486dfcd	available	vpc-04efaa78d301e3778	172.31.32.0/20	4090	-	us-east-2c	use2-az3
subnet-0aa52900916b0f576	available	vpc-04efaa78d301e3778	172.31.16.0/20	4090	-	us-east-2b	use2-az2
subnet-0caa69828fc027c68	available	vpc-0c66195ae5d5b5c04	10.0.2.0/24	249	-	us-east-2b	use2-az2
subnet-0d09f07ee5a445c9e	available	vpc-04efaa78d301e3778	172.31.0.0/20	4091	-	us-east-2a	use2-az1

ACL

acl-0fb4b11362d2	2 Subnets	No	vpc-0c66195ae5d5b5c04	089769435595

INTERNET GATEWAY

igw-0f9305eee2b9	attached	vpc-04efaa78d30	089769435595
igw-0ff9fba4f3eb8	attached	vpc-0c66195ae5d	089769435595

ROUTE TABLE

rtb-03e4e7752a23d9a12	2 subnets	-	No	vpc-0c66195ae5d5b5c04	089769435595

EC2

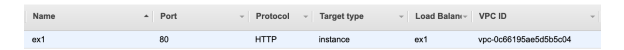
SECURITY GROUPS

g-0dc8d0d839dbfe172 eks-cluster-sg-cluster-i vpc-04efaa78d301e3778 🖸 EKS created security gr 089769435595 1 Permit	on entry 1
□ sg-0dc8d0d839dbfe172 eks-cluster-sg-cluster-i vpc-04efaa78d301e3778 □ EKS created security gr 089769435595 1 Permi	on entry 1

LOAD BALANCER

Name	▲ DNS name →	State	VPC ID	- Availability Zones -	Туре
ex1	ex1-2074807923.us-east-2.e	active	vpc-0c66195ae5d5b5c04	us-east-2a, us-east-2b	application

TARGET GROUP



LAUNCH TEMPLATE



AUTO SCALING

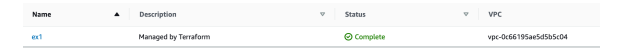


INSTANCES

i-094a83b171b1c707a	t2.micro	us-east-2a	running	2/2 checks	None	10	ec2-3-133-130-9.us-ea	3.133.130.9
i-0c8f828536162ee39	t2.micro	us-east-2b	running	2/2 checks	None	10	ec2-18-224-173-214.us	18.224.173.214

DATABASES

DB SUBNET



DB INSTANCE

