

TERRAFORM APPLY

```
Administrator: C:\Windows\System32\cmd.exe
+ name           = "locadora-security-group"
+ name_prefix    = "(known after apply)"
+ owner_id       = "(known after apply)"
+ revoke_rules_on_delete = false
+ tags_all       = "(known after apply)"
+ vpc_id         = "vpc-04aa0871ae6967240"
}
```

Plan: 4 to add, 0 to change, 0 to destroy.

Changes to Outputs:

```
+ account_id      = "381492065562"
+ cluster_name     = "locadora-cluster"
+ security_group_id = (known after apply)
+ service_name     = "locadora-service"
+ task_definition  = (known after apply)
```

Do you want to perform these actions?

Terraform will perform the actions described above.

Only 'yes' will be accepted to approve.

Enter a value: yes

```
aws_ecs_cluster.locadora_cluster: Creating...
aws_ecs_task_definition.locadora_task: Creating...
aws_security_group.locadora_sg: Creating...
aws_ecs_task_definition.locadora_task: Creation complete after 1s [id=locadora-task]
aws_security_group.locadora_sg: Creation complete after 4s [id=sg-06519487de0a73876]
aws_ecs_cluster.locadora_cluster: Still creating... [00m10s elapsed]
aws_ecs_cluster.locadora_cluster: Creation complete after 12s [id=arn:aws:ecs:us-east-1:381492065562:cluster/locadora-cluster]
aws_ecs_service.locadora_service: Creating...
aws_ecs_service.locadora_service: Creation complete after 1s [id=arn:aws:ecs:us-east-1:381492065562:service/locadora-cluster/locadora-service]
```

Apply complete! Resources: 4 added, 0 changed, 0 destroyed.

Outputs:

```
account_id = "381492065562"
cluster_name = "locadora-cluster"
security_group_id = "sg-06519487de0a73876"
service_name = "locadora-service"
task_definition = "arn:aws:ecs:us-east-1:381492065562:task-definition/locadora-task:7"
```

IMAGEM DA APLICAÇÃO

TERRAFORM DESTROY

```
Administrator: C:\Windows\System32\cmd.exe
  - self          = false
  - to_port      = 5432
},
{
  - cidr_blocks  = [
    - "0.0.0.0/0",
  ]
  - description   = "React Frontend"
  - from_port     = 5173
  - ipv6_cidr_blocks = []
  - prefix_list_ids = []
  - protocol      = "tcp"
  - security_groups = []
  - self          = false
  - to_port      = 5173
},
{
  - cidr_blocks  = [
    - "0.0.0.0/0",
  ]
  - description   = "Spring Boot API"
  - from_port     = 8080
  - ipv6_cidr_blocks = []
  - prefix_list_ids = []
  - protocol      = "tcp"
  - security_groups = []
  - self          = false
  - to_port      = 8080
},
] -> null
  - name          = "locadora-security-group" -> null
  - owner_id      = "381492065562" -> null
  - revoke_rules_on_delete = false -> null
  - tags          = {} -> null
  - tags_all      = {} -> null
  - vpc_id        = "vpc-04aa0871ae6967240" -> null
# (1 unchanged attribute hidden)
}

Plan: 0 to add, 0 to change, 4 to destroy.

Changes to Outputs:
  - account_id    = "381492065562" -> null
  - cluster_name   = "locadora-cluster" -> null
  - security_group_id = "sg-06519487de0a73876" -> null
  - service_name   = "Locadora-service" -> null
  - task_definition = "arn:aws:ecs:us-east-1:381492065562:task-definition/locadora-task:7" -> null
aws_ecs_service.locadona_service: Destroying... [id=arn:aws:ecs:us-east-1:381492065562:service/locadora-cluster/locadona-service]
aws_ecs_service.locadona_service: Still destroying... [id=arn:aws:ecs:us-east-1:381492065562:service/locadora-cluster/locadona-service, 00m10s elapsed]
aws_ecs_service.locadona_service: Still destroying... [id=arn:aws:ecs:us-east-1:381492065562:service/locadora-cluster/locadona-service, 00m20s elapsed]
aws_ecs_service.locadona_service: Still destroying... [id=arn:aws:ecs:us-east-1:381492065562:service/locadora-cluster/locadona-service, 00m30s elapsed]
aws_ecs_service.locadona_service: Still destroying... [id=arn:aws:ecs:us-east-1:381492065562:service/locadora-cluster/locadona-service, 00m40s elapsed]
aws_ecs_service.locadona_service: Destruction complete after 49s
aws_ecs_cluster.locadona_cluster: Destroying... [id=arn:aws:ecs:us-east-1:381492065562:cluster/locadona-cluster]
aws_ecs_task_definition.locadora_task: Destroying... [id=locadora-task]
aws_security_group.locadora_sg: Destroying... [id=sg-06519487de0a73876]
aws_ecs_task_definition.locadora_task: Destruction complete after 1s
aws_ecs_cluster.locadona_cluster: Destruction complete after 1s
aws_security_group.locadora_sg: Destruction complete after 2s

Destroy complete! Resources: 4 destroyed.
```