

terraform apply:

```
Plan: 7 to add, 0 to change, 0 to destroy.

Changes to Outputs:
  + url_do_backend = (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_lb_target_group.meu_tg: Creating...
aws_security_group.app_sg: Creating...
aws_ecs_cluster.main: Creating...
aws_lb_target_group.meu_tg: Creation complete after 3s [id=arn:aws:elasticloadbalancing:us-east-1:258505170691:targetgroup/meu-target-group/be83d68b93c0af04]
aws_security_group.app_sg: Creation complete after 5s [id=sg-08a76412970d7baa9]
aws_lb.meu_alb: Creating...
aws_ecs_cluster.main: Still creating... [00m10s elapsed]
aws_ecs_cluster.main: Creation complete after 12s [id=arn:aws:ecs:us-east-1:258505170691:cluster/cluster-fullstack-lab]
aws_lb.meu_alb: Still creating... [00m10s elapsed]
aws_lb.meu_alb: Still creating... [00m20s elapsed]
aws_lb.meu_alb: Still creating... [00m30s elapsed]
aws_lb.meu_alb: Still creating... [00m40s elapsed]
aws_lb.meu_alb: Still creating... [00m50s elapsed]
aws_lb.meu_alb: Still creating... [01m00s elapsed]
aws_lb.meu_alb: Still creating... [01m10s elapsed]
aws_lb.meu_alb: Still creating... [01m20s elapsed]
aws_lb.meu_alb: Still creating... [01m30s elapsed]
aws_lb.meu_alb: Still creating... [01m40s elapsed]
aws_lb.meu_alb: Still creating... [01m50s elapsed]
aws_lb.meu_alb: Still creating... [02m00s elapsed]
aws_lb.meu_alb: Still creating... [02m10s elapsed]
aws_lb.meu_alb: Still creating... [02m20s elapsed]
aws_lb.meu_alb: Still creating... [02m30s elapsed]
aws_lb.meu_alb: Still creating... [02m40s elapsed]
aws_lb.meu_alb: Still creating... [02m50s elapsed]
aws_lb.meu_alb: Still creating... [03m00s elapsed]
aws_lb.meu_alb: Still creating... [03m10s elapsed]
aws_lb.meu_alb: Still creating... [03m20s elapsed]
aws_lb.meu_alb: Still creating... [03m30s elapsed]
aws_lb.meu_alb: Creation complete after 3m35s [id=arn:aws:elasticloadbalancing:us-east-1:258505170691:loadbalancer/app/meu-load-balancer/120271d588e4cad7]
aws_lb.listener.front_end: Creating...
aws_ecs_task_definition.app_task: Creating...
aws_lb.listener.front_end: Creation complete after is [id=arn:aws:elasticloadbalancing:us-east-1:258505170691:listener/app/meu-load-balancer/120271d588e4cad7/31b5bdec80b4c92]
aws_ecs_task_definition.app_task: Creation complete after is [id=locadora-fullstack-task]
aws_ecs_service.app_service: Creating...
aws_ecs_service.app_service: Creation complete after 2s [id=arn:aws:ecs:us-east-1:258505170691:service/cluster-fullstack-lab/app-service]

Apply complete! Resources: 7 added, 0 changed, 0 destroyed.

Outputs:

url_do_backend = "http://meu-load-balancer-981309067.us-east-1.elb.amazonaws.com"
```

IP público:

The screenshot shows the AWS ECS console interface. On the left, there's a sidebar with navigation links like 'Clusters', 'Namespaces', 'Task definitions', and 'Account settings'. The main area displays the configuration for a task definition named 'locadora-fullstack-task'. Key details shown include:

- Fargate ephemeral storage:** Size (GiB) is set to 20.
- Configuration:** Operating system/Architecture is Linux/X86_64, CPU/Memory is .25 vCPU / .5 GB, Platform version is 1.4.0, Task execution role is 'awsλ', Task role is 'awsλ', and Fault injection is disabled.
- Networking:** ENI ID is eni-000b84af4fbf4c728, Network mode is awsvpc, Subnet is subnet-031a0237d01712106, and MAC address is 06:d7:c9:85:8c:91.
- Container details for locadora-api:** Image URI is victorcostac/plocadora:1.0.0, and the container is marked as Essential Yes.

Front-end acessado pelo IP público:



Actor CRUD

Name

Save

ID	Name	Actions
1	Fabio de Souza	<button>Edit</button> <button>Delete</button>

terraform destroy:

```
Plan: 0 to add, 0 to change, 7 to destroy.

Changes to Outputs:
  - url_do_backend = "http://meu-load-balancer-981309067.us-east-1.elb.amazonaws.com" -> null

Do you really want to destroy all resources?
  Terraform will destroy all your managed infrastructure, as shown above.
  There is no undo. Only 'yes' will be accepted to confirm.

Enter a value: yes

aws_lb_listener.front_end: Destroying... [id=arn:aws:elasticloadbalancing:us-east-1:258505170691:listener/app/meu-load-balancer/120271d588e4cad7/31b5bdecbb80b4c92]
aws_ecs_service.app_service: Destroying... [id=arn:aws:ecs:us-east-1:258505170691:service/cluster-fullstack-lab/app-service]
aws_lb_listener.front_end: Destruction complete after 1s
aws_ecs_service.app_service: Still destroying... [id=arn:aws:ecs:us-east-1:258505170691:service/cluster-fullstack-lab/app-service, 0m10s elapsed]
aws_ecs_service.app_service: Still destroying... [id=arn:aws:ecs:us-east-1:258505170691:service/cluster-fullstack-lab/app-service, 0m20s elapsed]
aws_ecs_service.app_service: Still destroying... [id=arn:aws:ecs:us-east-1:258505170691:service/cluster-fullstack-lab/app-service, 0m30s elapsed]
aws_ecs_service.app_service: Still destroying... [id=arn:aws:ecs:us-east-1:258505170691:service/cluster-fullstack-lab/app-service, 0m40s elapsed]
aws_ecs_service.app_service: Still destroying... [id=arn:aws:ecs:us-east-1:258505170691:service/cluster-fullstack-lab/app-service, 0m50s elapsed]
aws_ecs_service.app_service: Still destroying... [id=arn:aws:ecs:us-east-1:258505170691:service/cluster-fullstack-lab/app-service, 0m1m0s elapsed]
aws_ecs_service.app_service: Still destroying... [id=arn:aws:ecs:us-east-1:258505170691:service/cluster-fullstack-lab/app-service, 0m1m10s elapsed]
aws_ecs_service.app_service: Still destroying... [id=arn:aws:ecs:us-east-1:258505170691:service/cluster-fullstack-lab/app-service, 0m1m20s elapsed]
aws_ecs_service.app_service: Still destroying... [id=arn:aws:ecs:us-east-1:258505170691:service/cluster-fullstack-lab/app-service, 0m1m30s elapsed]
aws_ecs_service.app_service: Still destroying... [id=arn:aws:ecs:us-east-1:258505170691:service/cluster-fullstack-lab/app-service, 0m1m40s elapsed]
aws_ecs_service.app_service: Still destroying... [id=arn:aws:ecs:us-east-1:258505170691:service/cluster-fullstack-lab/app-service, 0m1m50s elapsed]
aws_ecs_service.app_service: Still destroying... [id=arn:aws:ecs:us-east-1:258505170691:service/cluster-fullstack-lab/app-service, 0m2m0s elapsed]
aws_ecs_service.app_service: Still destroying... [id=arn:aws:ecs:us-east-1:258505170691:service/cluster-fullstack-lab/app-service, 0m2m10s elapsed]
aws_ecs_service.app_service: Still destroying... [id=arn:aws:ecs:us-east-1:258505170691:service/cluster-fullstack-lab/app-service, 0m2m20s elapsed]
aws_ecs_service.app_service: Still destroying... [id=arn:aws:ecs:us-east-1:258505170691:service/cluster-fullstack-lab/app-service, 0m2m30s elapsed]
aws_ecs_service.app_service: Still destroying... [id=arn:aws:ecs:us-east-1:258505170691:service/cluster-fullstack-lab/app-service, 0m2m40s elapsed]
aws_ecs_service.app_service: Still destroying... [id=arn:aws:ecs:us-east-1:258505170691:service/cluster-fullstack-lab/app-service, 0m2m50s elapsed]
aws_ecs_service.app_service: Still destroying... [id=arn:aws:ecs:us-east-1:258505170691:service/cluster-fullstack-lab/app-service, 0m3m0s elapsed]
aws_ecs_service.app_service: Still destroying... [id=arn:aws:ecs:us-east-1:258505170691:service/cluster-fullstack-lab/app-service, 0m3m10s elapsed]
aws_ecs_service.app_service: Destruction complete after 3m19s
aws_ecs_cluster.main: Destroying... [id=arn:aws:ecs:us-east-1:258505170691:cluster/cluster-fullstack-lab]
aws_ecs_task_definition.app_task: Destroying... [id=locadora-fullstack-task]
aws_lb_target_group.meu_sg: Destroying... [id=arn:aws:elasticloadbalancing:us-east-1:258505170691:targetgroup/meu-target-group/be83d68b93c0af04]
aws_ecs_task_definition.app_task: Destruction complete after 0s
aws_lb_meu_lb: Destroying... [id=arn:aws:elasticloadbalancing:us-east-1:258505170691:loadbalancer/app/meu-load-balancer/120271d588e4cad7]
aws_ecs_cluster.main: Destruction complete after 1s
aws_lb_target_group.meu_sg: Destruction complete after 6s
aws_security_group.app_sg: Destroying... [id=sg-08a76412970d7baa9]
aws_security_group.app_sg: Still destroying... [id=sg-08a76412970d7baa9, 0m010s elapsed]
aws_security_group.app_sg: Still destroying... [id=sg-08a76412970d7baa9, 0m020s elapsed]
aws_security_group.app_sg: Still destroying... [id=sg-08a76412970d7baa9, 0m030s elapsed]
aws_security_group.app_sg: Still destroying... [id=sg-08a76412970d7baa9, 0m040s elapsed]
aws_security_group.app_sg: Still destroying... [id=sg-08a76412970d7baa9, 0m050s elapsed]
aws_security_group.app_sg: Destruction complete after 53s

Destroy complete! Resources: 7 destroyed.
```