# Trabajo Practico Final Integrador

Curso: AWS Cloud Computing (999192849)

Alumno: Flavio Lionel Rita

Source code: github

## Objetivo

El objetivo de este trabajo es levantar una infraestructura en AWS que permita ejecutar un laboratorio de  $\lambda$ ORM en un cluster de contenedores.

Con el fin de:

- Mostrar el servicio de λORM a terceros
- Hacer pruebas de performance

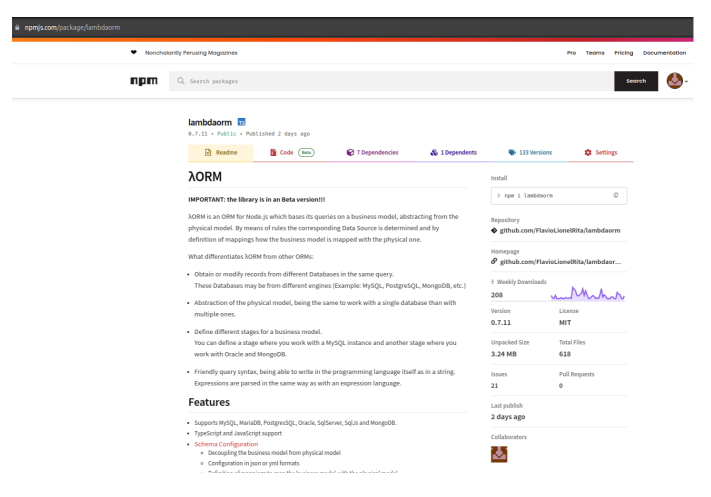
Como esto es un laboratorio para ser mostrado temporalmente, se precisa poder levantar y bajar la infraestructura de forma sencilla y rápida.

Por este motivo se realizara:

- creación de templates de CloudFormation.
- creación de un script para:
  - o automatizar la ejecución de los templates de CloudFormation.
  - o ejecutar scripts para inicializar la base de datos
  - $\circ$  copiar el schema de  $\lambda$ ORM al volume de la imagen del servicio lambdaorm-svc
- creación un script para eliminar todos los recursos creados.

#### λORM

Es un ORM escrito en Node.js el cual puede ser consumido como un servicio mediante la imagen lambdaorm-svc



## Solución

## Arquitectura

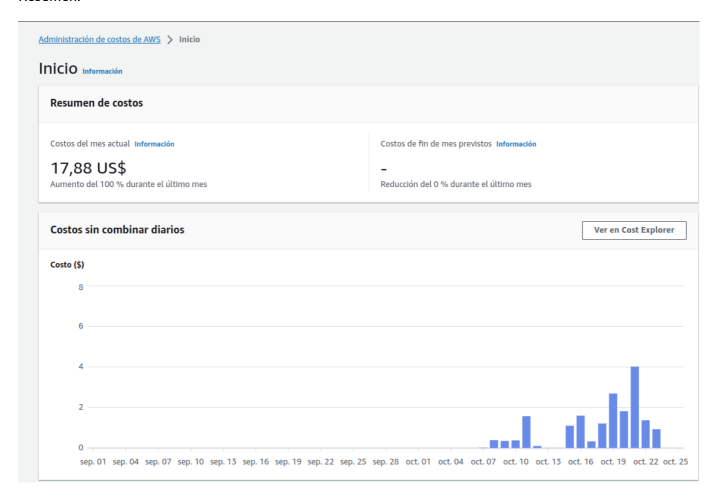
### **Servicios**

Servicio	Descripción
AWS CloudFormation	Servicio que le ayuda a modelar y configurar sus recursos de AWS de forma segura, eficiente y repetible.
Amazon Virtual Private Cloud (VPC)	Servicio que le permite aprovisionar una sección de la nube de AWS aislada lógicamente donde puede ejecutar recursos de AWS.
Amazon Elastic Container Service (ECS)	Servicio de orquestación de contenedores altamente escalable y de alto rendimiento que admite contenedores de Docker
Amazon Elastic Compute Cloud (EC2)	Servicio web que proporciona capacidad informática segura y de tamaño modificable en la nube.
Amazon Elastic File System (EFS)	Proporciona un almacenamiento de archivos sencillo, escalable y elástico para casos de uso de Linux para la nube.
Amazon Relational Database Service (RDS)	Facilita la configuración, el funcionamiento y el escalado de las bases de datos relacionales en la nube.
Amazon CloudWatch	Servicio de supervisión y observación integral para recursos en la nube y aplicaciones en ejecución en AWS.

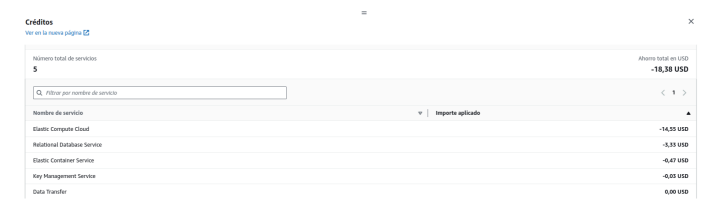
Servicio	Descripción
Amazon CloudWatch Logs	Servicio para monitorear y diagnosticar aplicaciones y sistemas en tiempo real.
Amazon Load Balancer (ALB)	Distribuye el tráfico de entrada a varias aplicaciones o contenedores en función de las reglas de enrutamiento

## Costos

#### Resumen:



## Costos por servicio (actualmente ahorro utilizando credito):

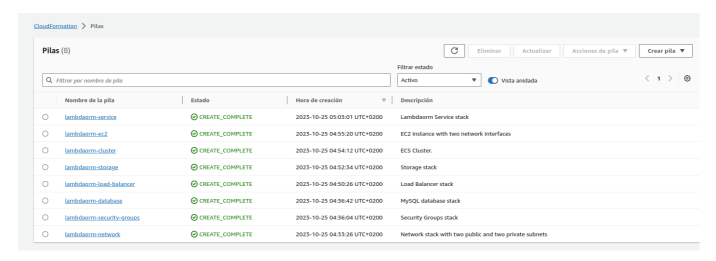


Servicio	Costo Diario	Costo Mensual	Detalle del Calculo
AWS CloudFormation	\$0.00	\$0.00	

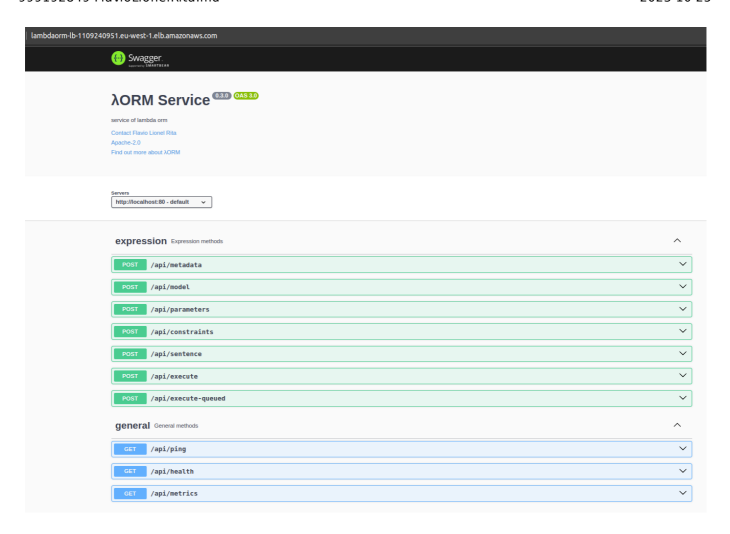
Servicio	Costo Diario	Costo Mensual	Detalle del Calculo
Amazon Virtual Private Cloud (VPC)	\$0.00	\$0.00	
Amazon Elastic Container Service (ECS)	\$0.00	\$0.00	
Amazon Elastic Compute Cloud (EC2)	\$0.00	\$0.00	
Amazon Elastic File System (EFS)	\$0.00	\$0.00	
Amazon Relational Database Service (RDS)	\$0.00	\$0.00	
Amazon CloudWatch	\$0.00	\$0.00	
Amazon CloudWatch Logs	\$0.00	\$0.00	
Amazon Load Balancer (ALB)	\$0.00	\$0.00	
Total	\$0.00	\$0.00	

# Implementación

**Cloud Formation Templates:** 



Servicio de LambdaORM desplegado en AWS utilizando ECS:



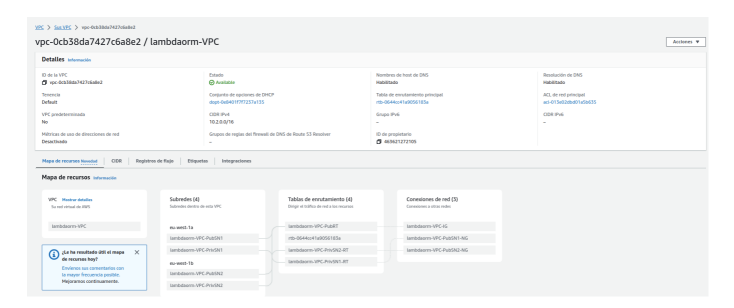
Nota: Por cuestiones de espacio solo se incluirá la sección de resources de los templates de CloudFormation, pero se puede acceder al código completo en el repositorio https://github.com/FlavioLionelRita/utn-aws-final

## Configuración Inicial

- Zona: eu-west-1 (Ireland)
- · KeyName: SSH

## Network

- VPC con un Internet gateway.
- Dos conjuntos de una subred pública y una subred privada. Cada conjunto debe pertenecer a diferentes zonas de disponibilidad.
  - La subred pública debe enrutar el tráfico de Internet a través del gateway de Internet de VPC.
  - La subred pública debe tener una puerta de enlace NAT adjunta.
  - La subred privada debe enrutar el tráfico de Internet a través de la puerta de enlace NAT adjunta en la subred pública.



```
Resources:
 VPC:
    Type: 'AWS::EC2::VPC'
    Properties:
      CidrBlock: 10.2.0.0/16
      InstanceTenancy: default
      EnableDnsHostnames: true
      EnableDnsSupport: true
      Tags:
        - Key: Name
          Value: !Sub '${Namespace}-VPC'
        - Key: Namespace
          Value: !Ref Namespace
 InternetGateway:
    Type: 'AWS::EC2::InternetGateway'
    Properties:
      Tags:
        - Key: Name
          Value: !Sub '${Namespace}-VPC-IG'
        - Key: Namespace
          Value: !Ref Namespace
  InternetGatewayAttachment:
    Type: 'AWS::EC2::VPCGatewayAttachment'
    Properties:
      InternetGatewayId: !Ref InternetGateway
      VpcId: !Ref VPC
  PublicRouteTable:
    Type: 'AWS::EC2::RouteTable'
    Properties:
      VpcId: !Ref VPC
      Tags:
        - Key: Name
          Value: !Sub '${Namespace}-VPC-PubRT'
        - Key: Namespace
          Value: !Ref Namespace
```

```
DefaultPublicRoute:
 DependsOn:
    - InternetGatewayAttachment
 Type: 'AWS::EC2::Route'
 Properties:
    RouteTableId: !Ref PublicRouteTable
    DestinationCidrBlock: 0.0.0.0/0
    GatewayId: !Ref InternetGateway
PublicSubnet1:
 Type: 'AWS::EC2::Subnet'
 Properties:
   AvailabilityZone: !Select [ 0, !GetAZs '' ]
   CidrBlock: 10.2.0.0/24
   MapPublicIpOnLaunch: true
   Tags:
      - Key: Name
        Value: !Sub '${Namespace}-VPC-PubSN1'
      - Key: Namespace
        Value: !Ref Namespace
   VpcId: !Ref VPC
PublicSubnet1RouteTableAssociation:
 Type: 'AWS::EC2::SubnetRouteTableAssociation'
 Properties:
    RouteTableId: !Ref PublicRouteTable
    SubnetId: !Ref PublicSubnet1
PublicSubnet1ElasticIP:
 Type: 'AWS::EC2::EIP'
 Properties:
   Domain: vpc
   Tags:
      - Key: Name
        Value: !Sub '${Namespace}-VPC-PubSN1-NG-EIP'
      - Key: Namespace
        Value: !Ref Namespace
PublicSubnet1NatGateway:
 Type: 'AWS::EC2::NatGateway'
 Properties:
   AllocationId: !GetAtt PublicSubnet1ElasticIP.AllocationId
    SubnetId: !Ref PublicSubnet1
   Tags:
      - Key: Name
        Value: !Sub '${Namespace}-VPC-PubSN1-NG'
      - Key: Namespace
       Value: !Ref Namespace
PublicSubnet2:
 Type: 'AWS::EC2::Subnet'
 Properties:
   AvailabilityZone: !Select [ 1, !GetAZs '' ]
    CidrBlock: 10.2.1.0/24
   MapPublicIpOnLaunch: true
   Tags:
      - Key: Name
        Value: !Sub '${Namespace}-VPC-PubSN2'
      - Key: Namespace
```

```
Value: !Ref Namespace
   VpcId: !Ref VPC
PublicSubnet2RouteTableAssociation:
 Type: 'AWS::EC2::SubnetRouteTableAssociation'
 Properties:
    RouteTableId: !Ref PublicRouteTable
    SubnetId: !Ref PublicSubnet2
PublicSubnet2ElasticIP:
 Type: 'AWS::EC2::EIP'
 Properties:
    Domain: vpc
   Tags:
      - Key: Name
       Value: !Sub '${Namespace}-VPC-PubSN2-NG-EIP'
      - Key: Namespace
        Value: !Ref Namespace
PublicSubnet2NatGateway:
 Type: 'AWS::EC2::NatGateway'
 Properties:
   AllocationId: !GetAtt PublicSubnet2ElasticIP.AllocationId
    SubnetId: !Ref PublicSubnet2
   Tags:
      - Key: Name
        Value: !Sub '${Namespace}-VPC-PubSN2-NG'
      - Key: Namespace
        Value: !Ref Namespace
PrivateSubnet1:
 Type: 'AWS::EC2::Subnet'
 Properties:
   AvailabilityZone: !Select [ 0, !GetAZs '' ]
   CidrBlock: 10.2.2.0/24
   Tags:
      - Key: Name
        Value: !Sub '${Namespace}-VPC-PrivSN1'
      - Key: Namespace
        Value: !Ref Namespace
   VpcId: !Ref VPC
PrivateSubnet1RouteTable:
 Type: 'AWS::EC2::RouteTable'
 Properties:
   VpcId: !Ref VPC
   Tags:
      - Key: Name
       Value: !Sub '${Namespace}-VPC-PrivSN1-RT'
      - Key: Namespace
        Value: !Ref Namespace
PrivateSubnet1RouteTableAssociation:
 Type: 'AWS::EC2::SubnetRouteTableAssociation'
 Properties:
    RouteTableId: !Ref PrivateSubnet1RouteTable
    SubnetId: !Ref PrivateSubnet1
RouteToPublicSubnet1NatGateway:
 Type: 'AWS::EC2::Route'
 Properties:
```

```
RouteTableId: !Ref PrivateSubnet1RouteTable
    DestinationCidrBlock: 0.0.0.0/0
   NatGatewayId: !Ref PublicSubnet1NatGateway
PrivateSubnet2:
 Type: 'AWS::EC2::Subnet'
 Properties:
    AvailabilityZone: !Select [ 1, !GetAZs '' ]
   CidrBlock: 10.2.3.0/24
   Tags:
      - Key: Name
        Value: !Sub '${Namespace}-VPC-PrivSN2'
      - Key: Namespace
        Value: !Ref Namespace
   VpcId: !Ref VPC
PrivateSubnet2RouteTable:
 Type: 'AWS::EC2::RouteTable'
 Properties:
   VpcId: !Ref VPC
   Tags:
      - Key: Name
        Value: !Sub '${Namespace}-VPC-PrivSN2-RT'
      - Key: Namespace
        Value: !Ref Namespace
PrivateSubnet2RouteTableAssociation:
 Type: 'AWS::EC2::SubnetRouteTableAssociation'
 Properties:
    RouteTableId: !Ref PrivateSubnet2RouteTable
    SubnetId: !Ref PrivateSubnet2
RouteToPublicSubnet2NatGateway:
 Type: 'AWS::EC2::Route'
 Properties:
    RouteTableId: !Ref PrivateSubnet2RouteTable
    DestinationCidrBlock: 0.0.0.0/0
    NatGatewayId: !Ref PublicSubnet2NatGateway
```

## Security Groups

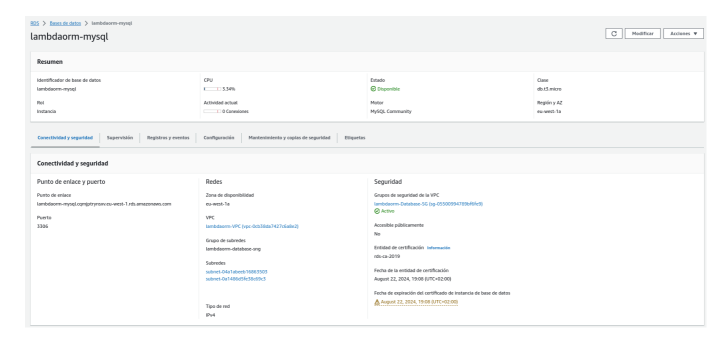
```
Resources:
    EC2SecurityGroup:
    Type: AWS::EC2::SecurityGroup
    Properties:
        GroupDescription: Enable HTTP access via port 80 and SSH access via
port 22
    VpcId: !Ref VpcId
    SecurityGroupIngress:
        - IpProtocol: tcp
        FromPort: 22
        ToPort: 22
        CidrIp: 0.0.0.0/0
```

```
Tags:
        - Key: Name
         Value: !Sub ${Namespace}-EC2SecurityGroup
        - Key: Namespace
          Value: !Ref Namespace
  ServiceSecurityGroup:
    Type: AWS::EC2::SecurityGroup
    Properties:
      GroupName: !Sub ${Namespace}-ECSService-SG
      GroupDescription: !Sub ${Namespace} ECS Service Security Group.
      SecurityGroupIngress:
        - Description : Allow traffic from LoadBalancerSecurityGroup on
port 80.
          IpProtocol: tcp
          FromPort: 80
          ToPort: 80
          CidrIp: 0.0.0.0/0
     Tags:
        - Key: Name
          Value: !Sub ${Namespace}-ECS-SG
        - Key: Namespace
         Value: !Ref Namespace
     VpcId: !Ref VpcId
  DatabaseSecurityGroup:
    Type: AWS::EC2::SecurityGroup
    Properties:
      GroupName: !Sub ${Namespace}-Database-SG
     GroupDescription: !Sub ${Namespace} Database Security Group.
     SecurityGroupIngress:
        - Description : Allow traffic from ServiceSecurityGroup on port
3306.
          IpProtocol: tcp
          FromPort: 3306
          ToPort: 3306
          SourceSecurityGroupId: !Ref ServiceSecurityGroup
        - Description : Allow traffic from EC2 on port 3306.
          IpProtocol: tcp
          FromPort: 3306
          ToPort: 3306
          SourceSecurityGroupId: !Ref EC2SecurityGroup
     Tags:
        - Key: Name
          Value: !Sub ${Namespace}-Database-SG
        - Key: Namespace
          Value: !Ref Namespace
     VpcId: !Ref VpcId
  LoadBalancerSecurityGroup:
    Type: AWS::EC2::SecurityGroup
    Properties:
      GroupName: !Sub ${Namespace}-LB-SG
      GroupDescription: !Sub ${Namespace} Load Balancer Security Group.
      SecurityGroupIngress:
        - Description: Allow traffic from the internet on port 80.
          IpProtocol: tcp
```

FromPort: 80
ToPort: 80
CidrIp: 0.0.0.0/0

Tags:
- Key: Name
Value: !Sub \${Namespace}-LB-SG
- Key: Namespace
Value: !Ref Namespace
VpcId: !Ref VpcId

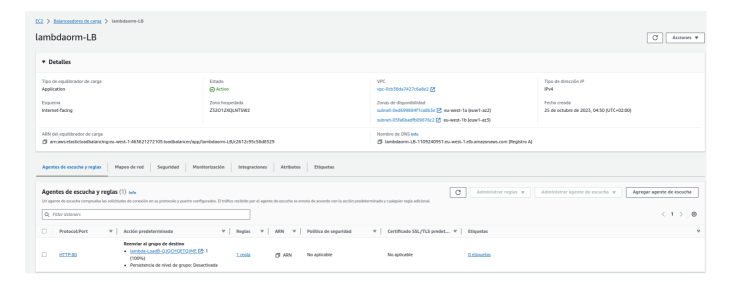
#### **Database**



```
Resources:
  DatabaseSubnetGroup:
    Type: AWS::RDS::DBSubnetGroup
    Properties:
     DBSubnetGroupName: !Sub ${Namespace}-Database-SNG
      DBSubnetGroupDescription: !Sub ${Namespace} Database Subnet Group.
     SubnetIds: !Ref PrivateSubnetIds
     Tags:
        - Key: Name
          Value: !Sub ${Namespace}-Database-SNG
        - Key: Namespace
          Value: !Ref Namespace
  Database:
    Type: AWS::RDS::DBInstance
    Properties:
     Engine: MySQL
     DBInstanceIdentifier: !Sub ${Namespace}-mysql
     DBName: northwind
      DBInstanceClass: !Ref DatabaseInstanceClass
      DBSubnetGroupName: !Ref DatabaseSubnetGroup
```

MasterUsername: !Ref DBUsername
MasterUserPassword: !Ref DBPassword
AllocatedStorage: '20'
MultiAZ: true
PubliclyAccessible: false
StorageEncrypted: false
StorageType: gp2
VPCSecurityGroups:
 - !Ref DatabaseSecurityGroup
Tags:
 - Key: Name
 Value: !Sub \${Namespace} - MySQL
 - Key: Namespace
 Value: !Ref Namespace

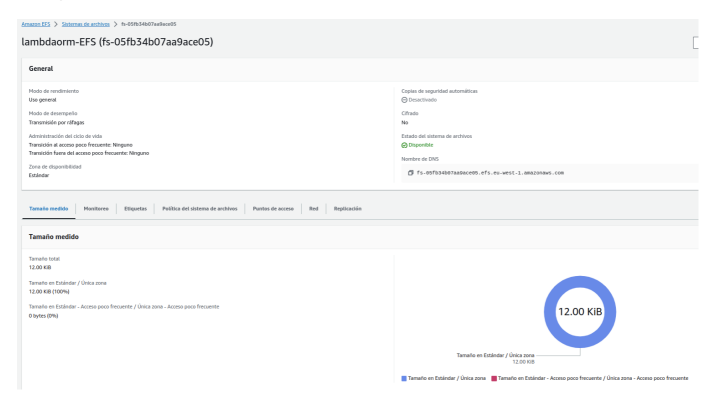
### Load Balancer



```
Resources:
  LoadBalancer:
    Type: AWS::ElasticLoadBalancingV2::LoadBalancer
    Properties:
      Name: !Sub ${Namespace}-LB
      Type: application
      Scheme: internet-facing
      Subnets: !Ref PublicSubnetIds
      SecurityGroups:
        - !Ref LoadBalancerSecurityGroup
      Tags:
      - Key: Name
        Value: !Sub ${Namespace}-LB
      - Key: Namespace
       Value: !Ref Namespace
  LoadBalancerTargetGroup:
    Type: AWS::ElasticLoadBalancingV2::TargetGroup
    Properties:
```

```
VpcId: !Ref VPCId
    Port: 80
    Protocol: HTTP
    Matcher:
      HttpCode: 200-299,302
    HealthCheckPath: /
    HealthCheckProtocol: HTTP
    TargetType: ip
    TargetGroupAttributes:
      - Key: stickiness.enabled
        Value: 'true'
      - Key: stickiness.type
        Value: lb_cookie
    Tags:
    - Key: Name
      Value: !Sub ${Namespace}-LB-TG
    - Key: Namespace
      Value: !Ref Namespace
LoadBalancerHTTPListener:
  Type: AWS::ElasticLoadBalancingV2::Listener
  Properties:
    LoadBalancerArn: !Ref LoadBalancer
    Port: 80
    Protocol: HTTP
    DefaultActions:
      - Type: forward
        TargetGroupArn: !Ref LoadBalancerTargetGroup
```

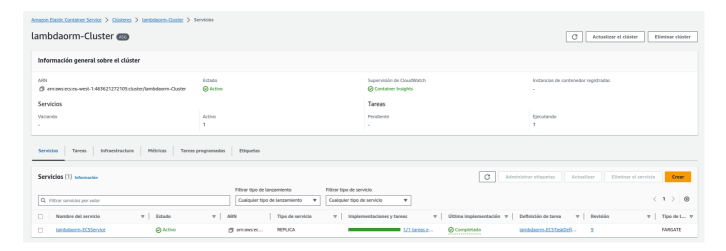
## Storage



```
Resources:
 EFSMountTargetSecurityGroup:
    Type: AWS::EC2::SecurityGroup
    Properties:
      GroupName: !Sub ${Namespace}-EFS-MT-SG
      GroupDescription: !Sub ${Namespace} Service EFS Mount Target Security
Group.
      SecurityGroupIngress:
        - Description : Allow traffic from ServiceSecurityGroup on port
2049.
          IpProtocol: tcp
          FromPort: 2049
          ToPort: 2049
          SourceSecurityGroupId: !Ref ServiceSecurityGroup
        - Description : Allow traffic from EC2SecurityGroup on port 2049.
          IpProtocol: tcp
          FromPort: 2049
          ToPort: 2049
          SourceSecurityGroupId: !Ref EC2SecurityGroup
     Tags:
        - Key: Name
          Value: !Sub ${Namespace}-EFS-MT-SG
        - Key: Namespace
          Value: !Ref Namespace
     VpcId: !Ref VpcId
  EFSFileSystem:
    Type: AWS::EFS::FileSystem
    Properties:
      Encrypted: false
      FileSystemTags:
        - Key: Name
          Value: !Sub ${Namespace}-EFS
     BackupPolicy:
        Status: DISABLED
      PerformanceMode: generalPurpose
     ThroughputMode: bursting
  EFSMountTarget1:
    Type: AWS::EFS::MountTarget
    Properties:
      FileSystemId: !Ref EFSFileSystem
      SubnetId: !Select [ 0, !Ref PrivateSubnetIds ]
      SecurityGroups:
        - !Ref EFSMountTargetSecurityGroup
  EFSMountTarget2:
    Type: AWS::EFS::MountTarget
    Properties:
      FileSystemId: !Ref EFSFileSystem
      SubnetId: !Select [ 1, !Ref PrivateSubnetIds ]
      SecurityGroups:
        - !Ref EFSMountTargetSecurityGroup
  EFSAccessPoint:
    Type: AWS::EFS::AccessPoint
```

Properties:
FileSystemId: !Ref EFSFileSystem

#### Cluster

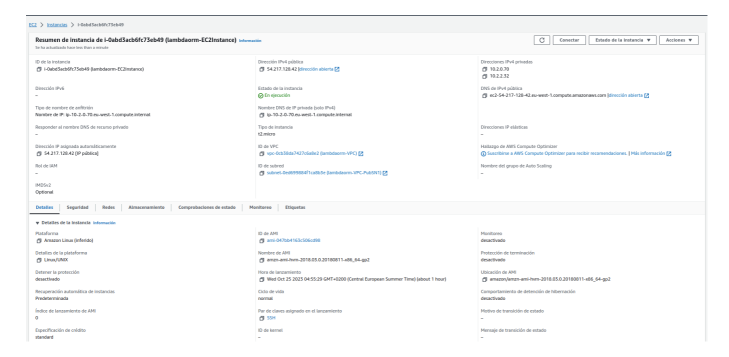


```
Resources:
  ECSLogGroup:
    Type: AWS::Logs::LogGroup
    Properties:
      LogGroupName: !Sub /aws/ecs/${AWS::StackName}
      RetentionInDays: 60
  ECSCluster:
    Type: AWS::ECS::Cluster
    DependsOn: [ECSLogGroup]
    Properties:
      ClusterName: !Sub ${Namespace}-Cluster
      ClusterSettings:
      - Name: containerInsights
        Value: enabled
      Configuration:
        ExecuteCommandConfiguration:
          LogConfiguration:
            CloudWatchEncryptionEnabled: false
            CloudWatchLogGroupName: !Ref ECSLogGroup
          Logging: OVERRIDE
      ServiceConnectDefaults:
        Namespace: !Ref Namespace
      Tags:
      - Key: Name
        Value: !Sub ${Namespace}-Cluster
      - Key: Namespace
       Value: !Ref Namespace
  ECSAutoScalingGroup:
    Type: AWS::AutoScaling::AutoScalingGroup
    DependsOn: [ECSCluster]
    Properties:
```

```
VPCZoneIdentifier: !Ref SubnetIds
      LaunchTemplate:
        LaunchTemplateId: !Ref ECSLaunchTemplate
        Version: !GetAtt ECSLaunchTemplate.LatestVersionNumber
     MinSize: '0'
     MaxSize: '5'
     DesiredCapacity: '0'
     NewInstancesProtectedFromScaleIn: true
     Tags:
      - Key: Name
        PropagateAtLaunch: true
        Value: !Sub ${Namespace}-Cluster-ECSInstance
      - Key: Namespace
        PropagateAtLaunch: true
        Value: !Ref Namespace
    UpdatePolicy:
     AutoScalingReplacingUpdate:
        WillReplace: 'true'
  ECSLaunchTemplate:
    Type: AWS::EC2::LaunchTemplate
    DependsOn: ECSCluster
    Properties:
      LaunchTemplateData:
        ImageId: ami-0dab0800aa38826f2
        InstanceType: t2.micro
        KeyName: SSH
        IamInstanceProfile:
          Arn: arn:aws:iam::463621272105:instance-profile/ecsInstanceRole
        UserData:
          # This injected configuration file is how the EC2 instance
          # knows which ECS cluster on your AWS account it should be
joining
          Fn::Base64: !Sub |
            #!/bin/bash
            echo ECS_CLUSTER=${ECSCluster} >> /etc/ecs/ecs.config
  EC2CapacityProvider:
    Type: AWS::ECS::CapacityProvider
    Properties:
     AutoScalingGroupProvider:
        AutoScalingGroupArn: !Ref ECSAutoScalingGroup
        ManagedScaling:
          Status: ENABLED
          InstanceWarmupPeriod: 60
          MinimumScalingStepSize: 1
          MaximumScalingStepSize: 100
          TargetCapacity: 100
        ManagedTerminationProtection: ENABLED
  ClusterCPAssociation:
    Type: AWS::ECS::ClusterCapacityProviderAssociations
    DependsOn: ECSCluster
    Properties:
      Cluster: !Sub ${Namespace}-Cluster
      CapacityProviders:
      - FARGATE
```

```
    FARGATE_SPOT
    !Ref EC2CapacityProvider
    DefaultCapacityProviderStrategy:
    Base: 0
    Weight: 1
    CapacityProvider: !Ref EC2CapacityProvider
```

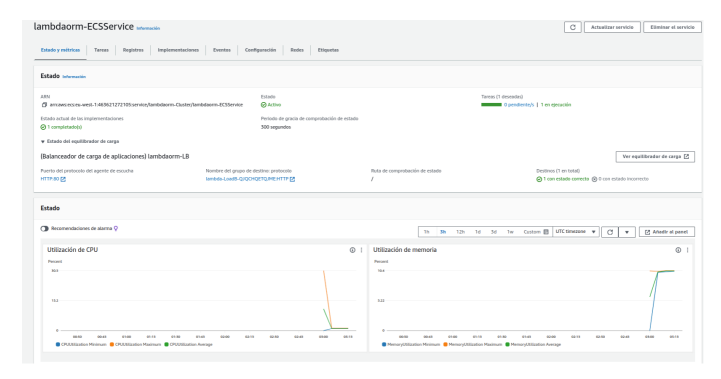
#### EC<sub>2</sub>



```
Resources:
  EC2Instance:
    Type: AWS::EC2::Instance
    Properties:
      InstanceType: t2.micro
      ImageId: ami-047bb4163c506cd98 # ami-0dab0800aa38826f2
      KeyName: !Ref KeyName
      NetworkInterfaces:
        - AssociatePublicIpAddress: true
          DeviceIndex: '0'
          GroupSet:
            - !Ref EC2SecurityGroup
          SubnetId: !Select [ 0, !Ref PublicSubnetIds ]
      Tags:
        - Key: Name
          Value: !Sub ${Namespace}-EC2Instance
        - Key: Namespace
          Value: !Ref Namespace
      UserData:
        Fn::Base64: !Sub |
          #!/bin/bash -xe
          yum install mysql -y
```

```
yum install -y amazon-efs-utils
        mkdir /mnt/efs
        mount -t efs -o tls ${EFSFileSystem}:/ /mnt/efs
        mkdir /mnt/efs/workspace
EC2Eth1:
  Type: 'AWS::EC2::NetworkInterface'
  Properties:
    SubnetId: !Select [ 0, !Ref PrivateSubnetIds ]
    GroupSet:
    - !Ref EC2SecurityGroup
    Tags:
    - Key: Name
     Value: 'simple - host1 eth1'
    - Key: Namespace
      Value: !Ref Namespace
EC2Eth1Attachment:
  Type: 'AWS::EC2::NetworkInterfaceAttachment'
  Properties:
    DeleteOnTermination: true
    DeviceIndex: '1'
    NetworkInterfaceId: !Ref EC2Eth1
    InstanceId: !Ref EC2Instance
```

#### Service



```
Resources:

ECSTaskExecutionRole:

Type: AWS::IAM::Role

Properties:
```

```
RoleName: !Sub ${Namespace}-ECSTaskExecutionRole
     AssumeRolePolicyDocument:
        Statement:
          - Effect: Allow
            Principal:
              Service: ecs-tasks.amazonaws.com
            Action: 'sts:AssumeRole'
     ManagedPolicyArns:
        - 'arn:aws:iam::aws:policy/service-
role/AmazonECSTaskExecutionRolePolicy'
 ECSTaskRole:
   Type: AWS::IAM::Role
   Properties:
      RoleName: !Sub ${Namespace}-ECSTaskRole
      Description: !Sub ${Namespace} ECS Task Role.
     AssumeRolePolicyDocument:
        Version: 2012-10-17
        Statement:
          - Effect: Allow
            Principal:
              Service:
                - ecs-tasks.amazonaws.com
            Action:
              - sts:AssumeRole
 ECSTaskRolePolicv:
   Type: AWS::IAM::Policy
   Properties:
      PolicyName: !Sub ${Namespace}-ECSTaskRolePolicy
     Roles:
        - !Ref ECSTaskRole
      PolicyDocument:
        Version: 2012-10-17
        Statement:
          - Effect: Allow
            Action:

    logs:CreateLogGroup

              logs:CreateLogStream
              - logs:PutLogEvents
            Resource: '*'
          - Effect: Allow
            Action:
              - ssmmessages:CreateControlChannel
              - ssmmessages:CreateDataChannel
              - ssmmessages:OpenControlChannel
              - ssmmessages:OpenDataChannel
            Resource: '*'
 ECSTaskDefinition:
   Type: AWS::ECS::TaskDefinition
   Properties:
      ContainerDefinitions:
        - Name: lambdaorm
          Image: flaviorita/lambdaorm-svc:0.7.20
          Environment:
            - Name: NODE_ENV
```

```
Value: production
          - Name: HOST
            Value: http://localhost
          - Name: PORT
            Value: '80'
          - Name: LIMIT_WINDOWS_MS
           Value: '10000'
          - Name: LIMIT_MAX
            Value: '10'
          - Name: WORKSPACE
            Value: /workspace
          - Name: DB_HOST
            Value: !Ref DatabaseEndpointAddress
          - Name: DB_PORT
            Value: '3306'
          - Name: DB_NAME
            Value: northwind
          - Name: DB_USER
            Value: !Ref DBUsername
          - Name: DB_PASSWORDp
            Value: !Ref DBPassword
        MountPoints:
          - SourceVolume: EFS
            ContainerPath: /workspace
            ReadOnly: false
        LinuxParameters:
          InitProcessEnabled: true
        LogConfiguration:
          LogDriver: awslogs
          Options:
            awslogs-group: !Ref ECSLogGroup
            awslogs-region: !Ref AWS::Region
            awslogs-stream-prefix: wp
        Essential: true
        PortMappings:
          - ContainerPort: 80
            Protocol: tcp
    Volumes:
      - Name: EFS
        EFSVolumeConfiguration:
          FilesystemId: !Ref EFSFileSystem
          RootDirectory: /
          AuthorizationConfig:
            AccessPointId: !Ref EFSAccessPoint
          TransitEncryption: ENABLED
    Cpu: '512'
   Memory: '1024'
    ExecutionRoleArn: !Ref ECSTaskExecutionRole
    Family: !Sub ${Namespace}-ECSTaskDefinition
   NetworkMode: awsvpc
    RequiresCompatibilities: [EC2, FARGATE]
    TaskRoleArn: !Ref ECSTaskRole
ECSService:
 Type: AWS::ECS::Service
```

```
Properties:
      ServiceName: !Sub ${Namespace}-ECSService
     Cluster: !Ref Cluster
      DesiredCount: 1
      TaskDefinition: !Ref ECSTaskDefinition
      # LaunchType: EC2
      LaunchType: FARGATE
     EnableExecuteCommand: true
     HealthCheckGracePeriodSeconds: 300
      NetworkConfiguration:
        AwsvpcConfiguration:
          AssignPublicIp: DISABLED
          SecurityGroups:
            - !Ref ServiceSecurityGroup
          Subnets: !Ref PrivateSubnetIds
      LoadBalancers:
        - ContainerName: lambdaorm
          ContainerPort: 80
          TargetGroupArn: !Ref LoadBalancerTargetGroup
     Tags:
        - Key: Name
          Value: !Sub ${Namespace}-ECSService
        - Key: Namespace
          Value: !Ref Namespace
  ECSServiceAutoScalingRole:
    Type: AWS::IAM::Role
    Properties:
      RoleName: !Join [ '', [ !GetAtt ECSService.Name, AutoScalingRole]]
     AssumeRolePolicyDocument:
        Statement:
          - Effect: Allow
            Principal:
              Service: ecs-tasks.amazonaws.com
            Action: sts:AssumeRole
     ManagedPolicyArns:
        - arn:aws:iam::aws:policy/service-
role/AmazonEC2ContainerServiceAutoscaleRole
  ECSServiceAutoScalingPolicy:
    Type: AWS::ApplicationAutoScaling::ScalingPolicy
    Properties:
     PolicyName: !Join [ '', [ !GetAtt ECSService.Name, AutoScalingPolicy
1.1
     PolicyType: TargetTrackingScaling
     ScalingTargetId: !Ref ECSServiceAutoScalingTarget
     TargetTrackingScalingPolicyConfiguration:
        PredefinedMetricSpecification:
          PredefinedMetricType: ECSServiceAverageCPUUtilization
        TargetValue: 80
  ECSServiceAutoScalingTarget:
    Type: AWS::ApplicationAutoScaling::ScalableTarget
    Properties:
     MinCapacity: 1
     MaxCapacity: 2
      ResourceId: !Join [ '/', [ service, !Ref Cluster, !GetAtt
```

```
ECSService.Name ] ]
ScalableDimension: ecs:service:DesiredCount
ServiceNamespace: ecs
RoleARN: !GetAtt ECSServiceAutoScalingRole.Arn
```

## Scripts

#### Script de creación:

```
Namespace=lambdaorm
DBUsername=northwind
DBPassword=northwind
# Network
cat <<EOF > ./network/.env
Namespace=${Namespace}
EOF
aws cloudformation deploy --region eu-west-1 --template-file
./network/template.yaml --capabilities CAPABILITY_NAMED_IAM
CAPABILITY_AUTO_EXPAND --parameter-overrides $(cat ./network/.env) --
stack-name lambdaorm-network &&
aws cloudformation describe-stacks --region eu-west-1 --query "Stacks[?
StackName=='lambdaorm-network'][].Outputs" --no-paginate --output json >
./network/result.json &&
# Security Groups
cat <<EOF > ./securityGroups/.env
Namespace=lambdaorm
VpcId=$(jq -r '.[][] | select(.OutputKey=="VpcId") | .OutputValue'
./network/result.json)
PrivateSubnetIds=$(jq -r '.[][] | select(.OutputKey=="PrivateSubnet1") |
.OutputValue' ./network/result.json), $(jq -r '.[][] |
select(.OutputKey=="PrivateSubnet2") | .OutputValue'
./network/result.json)
PublicSubnetIds=$(jq -r '.[][] | select(.OutputKey=="PublicSubnet1") |
.OutputValue' ./network/result.json), $(jq -r '.[][] |
select(.OutputKey=="PublicSubnet2") | .OutputValue' ./network/result.json)
E0F
aws cloudformation deploy --template-file ./securityGroups/template.yaml --
capabilities CAPABILITY_NAMED_IAM CAPABILITY_AUTO_EXPAND --parameter-
overrides $(cat ./securityGroups/.env) --stack-name lambdaorm-security-
groups &&
aws cloudformation describe-stacks --region eu-west-1 --query "Stacks[?
StackName=='lambdaorm-security-groups'][].Outputs" --no-paginate --output
json > ./securityGroups/result.json &&
# Database
cat <<EOF > ./database/.env
Namespace=lambdaorm
PrivateSubnetIds=$(jq -r '.[][] | select(.OutputKey=="PrivateSubnet1") |
.OutputValue' ./network/result.json),$(jq -r '.[][] |
select(.OutputKey=="PrivateSubnet2") | .OutputValue'
./network/result.json)
DatabaseSecurityGroup=$(jq -r '.[][] |
```

```
select(.OutputKey=="DatabaseSecurityGroup") | .OutputValue'
./securityGroups/result.json)
DBUsername=${DBUsername}
DBPassword=${DBPassword}
DatabaseInstanceClass=db.t3.micro
FOF
aws cloudformation deploy --template-file ./database/template.yaml --
capabilities CAPABILITY_NAMED_IAM CAPABILITY_AUTO_EXPAND --parameter-
overrides $(cat ./database/.env) --stack-name lambdaorm-database &&
aws cloudformation describe-stacks --region eu-west-1 --query "Stacks[?
StackName=='lambdaorm-database'][].Outputs" --no-paginate --output json >
./database/result.json &&
# Load Balancer
cat <<EOF > ./loadBalancer/.env
Namespace=lambdaorm
VPCId=$(jq -r '.[][] | select(.OutputKey=="VpcId") | .OutputValue'
./network/result.json)
PublicSubnetIds=$(jq -r '.[][] | select(.OutputKey=="PublicSubnet1") |
.OutputValue' ./network/result.json), $(jq -r '.[][] |
select(.OutputKey=="PublicSubnet2") | .OutputValue' ./network/result.json)
LoadBalancerSecurityGroup=$(jq -r '.[][] |
select(.OutputKey=="LoadBalancerSecurityGroup") | .OutputValue'
./securityGroups/result.json)
aws cloudformation deploy --template-file ./loadBalancer/template.yaml --
capabilities CAPABILITY_NAMED_IAM CAPABILITY_AUTO_EXPAND --parameter-
overrides $(cat ./loadBalancer/.env) --stack-name lambdaorm-load-balancer
&&
aws cloudformation describe-stacks --region eu-west-1 --query "Stacks[?
StackName=='lambdaorm-load-balancer'][].Outputs" --no-paginate --output
json > ./loadBalancer/result.json &&
# Storage
cat <<EOF > ./storage/.env
Namespace=lambdaorm
VpcId=$(jq -r '.[][] | select(.OutputKey=="VpcId") | .OutputValue'
./network/result.json)
PrivateSubnetIds=$(jq -r '.[][] | select(.OutputKey=="PrivateSubnet1") |
.OutputValue' ./network/result.json),$(jq -r '.[][] |
select(.OutputKey=="PrivateSubnet2") | .OutputValue'
./network/result.json)
ServiceSecurityGroup=$(jq -r '.[][] |
select(.OutputKey=="ServiceSecurityGroup") | .OutputValue'
./securityGroups/result.json)
EC2SecurityGroup=$(jq -r '.[][] | select(.OutputKey=="EC2SecurityGroup") |
.OutputValue' ./securityGroups/result.json)
E0F
aws cloudformation deploy --template-file ./storage/template.yaml --
capabilities CAPABILITY_NAMED_IAM CAPABILITY_AUTO_EXPAND --parameter-
overrides $(cat ./storage/.env) --stack-name lambdaorm-storage &&
aws cloudformation describe-stacks --region eu-west-1 --query "Stacks[?
StackName=='lambdaorm-storage'][].Outputs" --no-paginate --output json >
./storage/result.json &&
# Cluster
cat <<EOF > ./cluster/.env
```

```
Namespace=lambdaorm
VpcId=$(jq -r '.[][] | select(.OutputKey=="VpcId") | .OutputValue'
./network/result.json)
SubnetIds=$(jq -r '.[][] | select(.OutputKey=="PrivateSubnet1") |
.OutputValue' ./network/result.json),$(jq -r '.[][] |
select(.OutputKey=="PrivateSubnet2") | .OutputValue'
./network/result.json)
E0F
aws cloudformation deploy --region eu-west-1 --template-file
./cluster/template.yaml --capabilities CAPABILITY_NAMED_IAM
CAPABILITY_AUTO_EXPAND --parameter-overrides $(cat ./cluster/.env) --stack-
name lambdaorm-cluster &&
aws cloudformation describe-stacks --region eu-west-1 --query "Stacks[?
StackName=='lambdaorm-cluster'][].Outputs" --no-paginate --output json >
./cluster/result.json &&
# EC2
cat << EOF > ./ec2/.env
Namespace=lambdaorm
EC2SecurityGroup=$(jq -r '.[][] | select(.OutputKey=="EC2SecurityGroup") |
.OutputValue' ./securityGroups/result.json)
PublicSubnetIds=$(jq -r '.[][] | select(.OutputKey=="PublicSubnet1") |
.OutputValue' ./network/result.json),$(jq -r '.[][] |
select(.OutputKey=="PublicSubnet2") | .OutputValue' ./network/result.json)
PrivateSubnetIds=$(jq -r '.[][] | select(.OutputKey=="PrivateSubnet1") |
.OutputValue' ./network/result.json),$(jq -r '.[][] |
select(.OutputKey=="PrivateSubnet2") | .OutputValue'
./network/result.json)
KeyName=SSH
EFSAccessPoint=$(jq -r '.[][] | select(.OutputKey=="EFSAccessPoint") |
.OutputValue' ./storage/result.json)
EFSFileSystem=$(jq -r '.[][] | select(.OutputKey=="EFSFileSystem") |
.OutputValue' ./storage/result.json)
E0F
aws cloudformation deploy --region eu-west-1 --template-file
./ec2/template.yaml --capabilities CAPABILITY_NAMED_IAM
CAPABILITY_AUTO_EXPAND --parameter-overrides $(cat ./ec2/.env) --stack-name
lambdaorm-ec2 &&
aws cloudformation describe-stacks --region eu-west-1 --query "Stacks[?
StackName=='lambdaorm-ec2'][].Outputs" --no-paginate --output json >
./ec2/result.json
# Initialize Database and copy lambdaORM.yaml
EC2PublicDnsName=$(jq -r '.[][] | select(.OutputKey=="EC2PublicDnsName") |
.OutputValue' ./ec2/result.json)
DatabaseEndpointAddress=$(jq -r '.[][] |
select(.OutputKey=="DatabaseEndpointAddress") | .OutputValue'
./database/result.json)
chmod 400 ./ec2/SSH.pem
scp -i ./ec2/SSH.pem ../workspace/northwind-mysql.sql ec2-
user@${EC2PublicDnsName}:/home/ec2-user
scp -i ./ec2/SSH.pem ../workspace/lambdaORM.yaml ec2-
user@${EC2PublicDnsName}:/home/ec2-user
ssh -i ./ec2/SSH.pem ec2-user@${EC2PublicDnsName}
mysql -h ${DatabaseEndpointAddress} -u ${DBUsername} -p${DBPassword}
northwind < northwind-mysql.sqlc</pre>
```

```
# mysql -h lambdaorm-mysql.cqmjptrynsxv.eu-west-1.rds.amazonaws.com -u
northwind -pnorthwind northwind < northwind-mysql.sql</pre>
exit
# Service
cat <<EOF > ./service/.env
Namespace=lambdaorm
PrivateSubnetIds=$(jq -r '.[][] | select(.OutputKey=="PrivateSubnet1") |
.OutputValue' ./network/result.json),$(jq -r '.[][] |
select(.OutputKey=="PrivateSubnet2") | .OutputValue'
./network/result.json)
Cluster=$(jq -r '.[][] | select(.OutputKey=="ECSCluster") | .OutputValue'
./cluster/result.json)
ServiceSecurityGroup=$(jq -r '.[][] |
select(.OutputKey=="ServiceSecurityGroup") | .OutputValue'
./securityGroups/result.json)
LoadBalancerUrl=$(jq -r '.[][] | select(.OutputKey=="LoadBalancerUrl") |
.OutputValue' ./loadBalancer/result.json)
LoadBalancerTargetGroup=$(jq -r '.[][] |
select(.OutputKey=="LoadBalancerTargetGroup") | .OutputValue'
./loadBalancer/result.json)
EFSAccessPoint=$(jq -r '.[][] | select(.OutputKey=="EFSAccessPoint") |
.OutputValue' ./storage/result.json)
EFSFileSystem=$(jq -r '.[][] | select(.OutputKey=="EFSFileSystem") |
.OutputValue' ./storage/result.json)
ECSLogGroup=$(jq -r '.[][] | select(.OutputKey=="ECSLogGroup") |
.OutputValue' ./cluster/result.json)
DatabaseEndpointAddress=$(jq -r '.[][] |
select(.OutputKey=="DatabaseEndpointAddress") | .OutputValue'
./database/result.json)
DBUsername=${DBUsername}
DBPassword=${DBPassword}
EOF
aws cloudformation deploy --template-file ./service/template.yaml --
capabilities CAPABILITY_NAMED_IAM CAPABILITY_AUTO_EXPAND --parameter-
overrides $(cat ./service/.env) --stack-name lambdaorm-service &&
aws cloudformation describe-stacks --region eu-west-1 --query "Stacks[?
StackName=='lambdaorm-service'][].Outputs" --no-paginate --output json >
./service/result.json
```

## Script de borrado:

```
aws cloudformation delete-stack --region eu-west-1 --stack-name lambdaorm-service && aws cloudformation wait stack-delete-complete --stack-name lambdaorm-service && aws cloudformation delete-stack --region eu-west-1 --stack-name lambdaorm-ec2 && aws cloudformation wait stack-delete-complete --stack-name lambdaorm-ec2 && aws cloudformation delete-stack --region eu-west-1 --stack-name lambdaorm-cluster && aws cloudformation wait stack-delete-complete --stack-name lambdaorm-cluster && aws cloudformation delete-stack --region eu-west-1 --stack-name lambdaorm-storage && aws cloudformation wait stack-delete-complete --stack-name
```

```
lambdaorm-storage &&
aws cloudformation delete-stack --region eu-west-1 --stack-name lambdaorm-
load-balancer && aws cloudformation wait stack-delete-complete --stack-name
lambdaorm-load-balancer &&
aws cloudformation delete-stack --region eu-west-1 --stack-name lambdaorm-
database && aws cloudformation wait stack-delete-complete --stack-name
lambdaorm-database &&
aws cloudformation delete-stack --region eu-west-1 --stack-name lambdaorm-
security-groups && aws cloudformation wait stack-delete-complete --stack-
name lambdaorm-security-groups &&
aws cloudformation delete-stack --region eu-west-1 --stack-name lambdaorm-
network && aws cloudformation wait stack-delete-complete --stack-name
lambdaorm-network
```

### Test

```
← → C ▲ Not secure | lambdaorm-lb-1109240951.eu-west-1.elb.amazonaws.com/api/ping {"message": "pong", "time": "2023-10-25T03:13:31.536Z"}
```

## **Pendientes**

- Administrar las credenciales de la base de datos utilizando Secrets Manager
- Exponer el servicio con HTTPS
- Crear lambda que se ejecute cuando se suba un schema a un bucket de S3 especifico y lo copie al EFS.
- Crear lambda que se ejecute cuando se suba un script de SQL a un bucket de S3 especifico y lo ejecute en la base de datos.

## References

- EC2
  - Create key pairs
  - Install MySql Client
- ECS:
  - Cluster example
  - fargate example
- Create Cluster with EC2 instances:
  - YouTube crea un cluster por consola web
  - Cluster with EC2 Capacity Provider
  - ECS cluster
  - Example
  - ECS EC2 Cloudformation Template
  - Managing compute for Amazon ECS clusters with capacity providers
  - Deploying to AWS ECS Using Cloudformation and Spot Instances
- Mount EFS on EC2
  - Attach EFS en instancia EC2
- λORM

- o npm
- Github
- docker image