How to Access the Application?

* The Application Load Balancer (ALB) is the public-facing entry point.
* Requests to the ALB's DNS name are forwarded to ECS tasks running on EC2 instances.
* The ECS task uses bridge networking, exposing hostPort: 80, which is forwarded to the container's containerPort: 80.  
  Acess: http://Devops-practical-617891593.eu-west-1.elb.amazonaws.com

How Secrets are Managed

* The secrets are being managed by AWS secret manager which are defined as “mysql-ecs-credentials”

How Logging and Monitoring Are Configured

* **Logging**:
  + Loggingis configured via awslogs driver inside the ECS task definition.
  + This logs all container stdout/stderr to CloudWatch in /ecs/my-service.
* **Monitoring:**
  + CloudWatch automatically collects:
  + ECS Service metrics (CPU, memory, deployment status)
  + ALB metrics (requests, latency, errors)