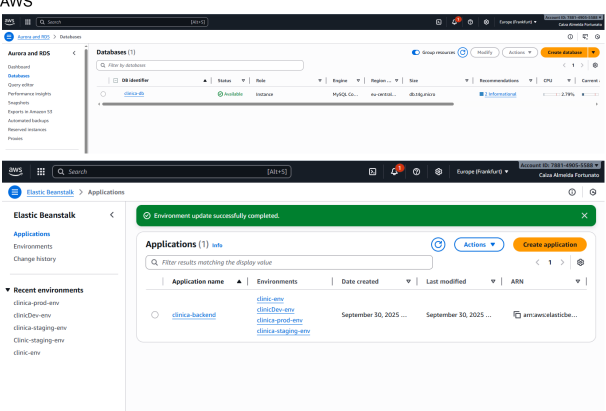
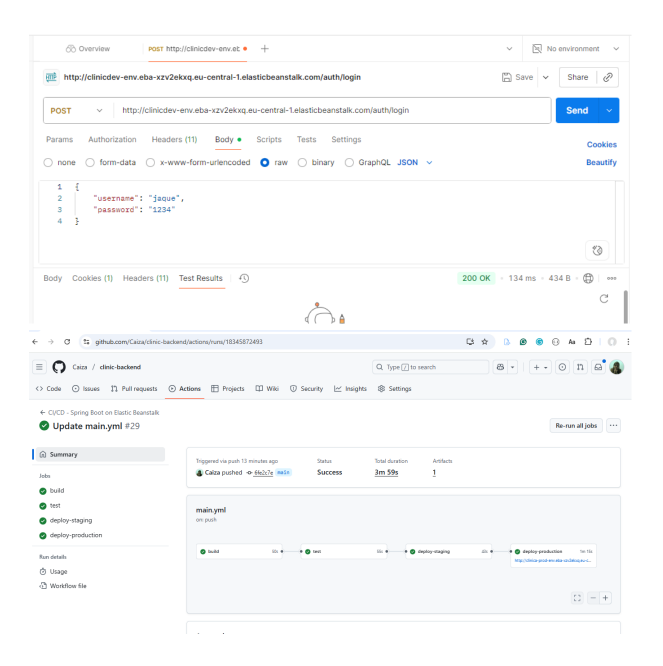




AWS





```
∀ {
       "status": "DOWN",
      ▼ "components": {
          ▼ "db": {
               "status": "UP",

" "details": {
                     "database": "MariaDB",
"validationQuery": "isValid()"
          ▼ "diskSpace": {
               "status": "UP",

v "details": {
                     "total": {
    "total": 441310216192,
    "free": 207531933696,
    "threshold": 10485760,
    "path": "C:\\Dev\\curso\\clinica-backend\\.",
    "exists": true
             },
           ▼ "ping": {
             "status": "UP"
            },
           ▼ "redis": {
                "status": "DOWN",
               ♥ "details": {
                "error": "org.springframework.data.redis.RedisConnectionFailureException: Unable to connect to Redis"
           ▼ "ssl": {
               "status": "UP",

" "details": {
                     "validChains": [],
"invalidChains": []
```

```
∀ {
   ▼ "names": [
         "application.ready.time",
         "application.started.time",
          "disk.free",
          "disk.total",
          "executor.active",
          "executor.completed",
          "executor.pool.core",
          "executor.pool.max",
          "executor.pool.size",
          "executor.queue.remaining",
         "executor.queued",
         "hikaricp.connections",
         "hikaricp.connections.acquire",
         "hikaricp.connections.active",
         "hikaricp.connections.creation",
         "hikaricp.connections.idle",
          "hikaricp.connections.max",
          "hikaricp.connections.min",
          "hikaricp.connections.pending",
          "hikaricp.connections.timeout",
          "hikaricp.connections.usage",
         "http.server.requests.active",
         "jdbc.connections.active",
         "jdbc.connections.idle",
         "jdbc.connections.max",
          "jdbc.connections.min",
          "jvm.buffer.count",
          "jvm.buffer.memory.used",
          "jvm.buffer.total.capacity",
          "jvm.classes.loaded",
          "jvm.classes.unloaded",
          "jvm.compilation.time",
          "jvm.gc.live.data.size",
          "jvm.gc.max.data.size",
          "jvm.gc.memory.allocated",
         "jvm.gc.memory.promoted",
          "jvm.gc.overhead",
          "jvm.gc.pause",
          "jvm.info",
          "jvm.memory.committed",
          "jvm.memory.max",
          "jvm.memory.usage.after.gc",
          "jvm.memory.used",
          "jvm.threads.daemon",
          "jvm.threads.live",
          "ivm.threads.peak".
```

