

Guia de Teste

Composes: subir, reiniciar e deixar cair

```
docker compose -f docker-compose.yml -f docker-compose.s3.yml -f docker-compose-replica.yml -f
docker-compose-haproxy.yml up -d
docker compose -f docker-compose.yml -f docker-compose.s3.yml -f docker-compose-replica.yml -f
docker-compose-haproxy.yml restart
docker compose -f docker-compose.yml -f docker-compose.s3.yml -f docker-compose-replica.yml -f
docker-compose-haproxy.yml down
docker ps --format '{{.Names}}\t{{.Status}}'
```

Composes Instância 2: subir, reiniciar e deixar cair

```
docker compose -f docker-compose-app2.yml up -d
docker compose -f docker-compose-app2.yml restart
docker compose -f docker-compose-app2.yml down
```

Failover: promover standby !' primary

```
psql -h localhost -p 5555 -U supabase_admin -d postgres -tAc "select pg_is_in_recovery();"
psql -h localhost -p 5556 -U supabase_admin -d postgres -tAc "select pg_is_in_recovery();"
psql -h localhost -p 5555 -U supabase_admin -d postgres -c "select pg_promote(wait => true);"
psql -h localhost -p 5556 -U supabase_admin -d postgres -c "select pg_promote(wait => true);"
psql -h localhost -p 5555 -U supabase_admin -d postgres -tAc "select pg_is_in_recovery();"
psql -h localhost -p 5556 -U supabase_admin -d postgres -tAc "select pg_is_in_recovery();"
```

Fallback: voltar ao primary original

```
psql -h localhost -p 5555 -U supabase_admin -d postgres -tAc "select pg_is_in_recovery();"
psql -h localhost -p 5556 -U supabase_admin -d postgres -tAc "select pg_is_in_recovery();"
docker restart supabase-db-replica
psql -h localhost -p 5555 -U supabase_admin -d postgres -c "select pg_promote(wait => true);"
psql -h localhost -p 5556 -U supabase_admin -d postgres -c "select pg_promote(wait => true);"
psql -h localhost -p 5555 -U supabase_admin -d postgres -tAc "select pg_is_in_recovery();"
psql -h localhost -p 5556 -U supabase_admin -d postgres -tAc "select pg_is_in_recovery();"
```

Passos: Teste de Failover

- 1) psql -h localhost -p 5555 -U supabase_admin -d postgres -tAc "select pg_is_in_recovery();"
- 2) psql -h localhost -p 5556 -U supabase_admin -d postgres -tAc "select pg_is_in_recovery();"
- 3) (no nó em recuperação) psql -h localhost -p <porta> -U supabase_admin -d postgres -c "select pg_promote(wait => true);"
- 4) Confirmar estados com pg_is_in_recovery() nas duas portas

Passos: Teste de Fallback

- 1) docker restart supabase-db-replica
- 2) psql -h localhost -p 5555 -U supabase_admin -d postgres -c "select pg_promote(wait => true);"
- 3) Validar: 5555 = not in recovery, 5556 = in recovery
- 4) psql -h localhost -p 5555 -U supabase_admin -d postgres -tAc "select pg_is_in_recovery();"
- 5) psql -h localhost -p 5556 -U supabase_admin -d postgres -tAc "select pg_is_in_recovery();"

Saúde dos containers

```
docker ps --format '{{.Names}}\t{{.Status}}'
curl -i "http://localhost:8000/auth/v1/health"
curl -i "http://localhost:8001/auth/v1/health"
curl -i -H "apikey: $ANON_KEY" "http://localhost:8000/rest/v1/"
curl -i -H "apikey: $ANON_KEY" "http://localhost:8001/rest/v1/"
curl -i "http://localhost:8000/storage/v1/status"
curl -i "http://localhost:8001/storage/v1/status"
curl -i "http://localhost:8000/realtime/v1/api"
curl -i "http://localhost:8001/realtime/v1/api"
```

Operações por compose

- Principal:

```
docker compose -f docker-compose.yml -f docker-compose.s3.yml -f docker-compose-replica.yml -f
docker-compose-haproxy.yml up -d
docker compose -f docker-compose.yml -f docker-compose.s3.yml -f docker-compose-replica.yml -f
docker-compose-haproxy.yml down
docker compose -f docker-compose.yml -f docker-compose.s3.yml -f docker-compose-replica.yml -f
docker-compose-haproxy.yml restart
```

- Instância 2:

```
docker compose -f docker-compose-app2.yml up -d
docker compose -f docker-compose-app2.yml down
docker compose -f docker-compose-app2.yml restart
```

Operações por container

```
docker start <container>
docker stop <container>
docker restart <container>
docker logs --tail 200 <container>
for c in supabase-auth supabase-auth-2 supabase-rest rest-2 supabase-kong supabase-kong-2
supabase-db supabase-db-replica supabase-storage supabase-storage-2 realtime-dev.supabase-
realtime realtime-2 analytics analytics-2; do docker restart "$c"; done
```