

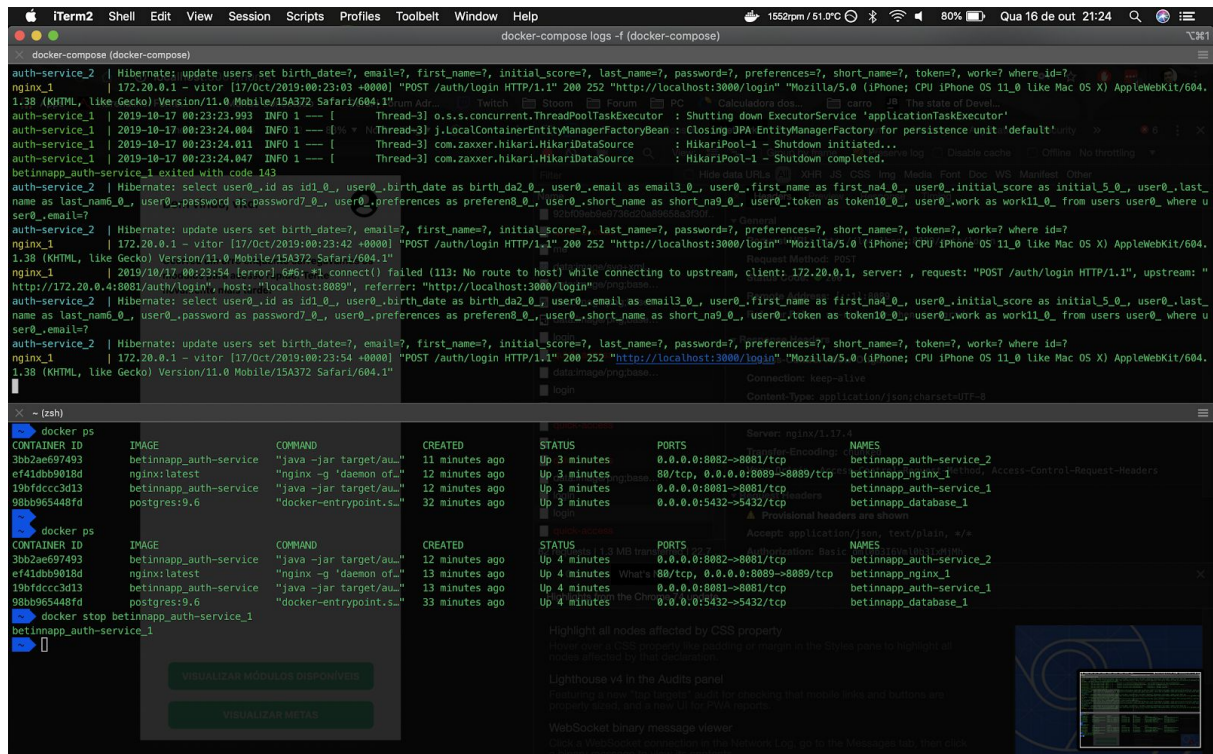
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As fotos abaixo são referente a apresentação do T5 que foi mostrado em sala de aula dia 16/10/2019:

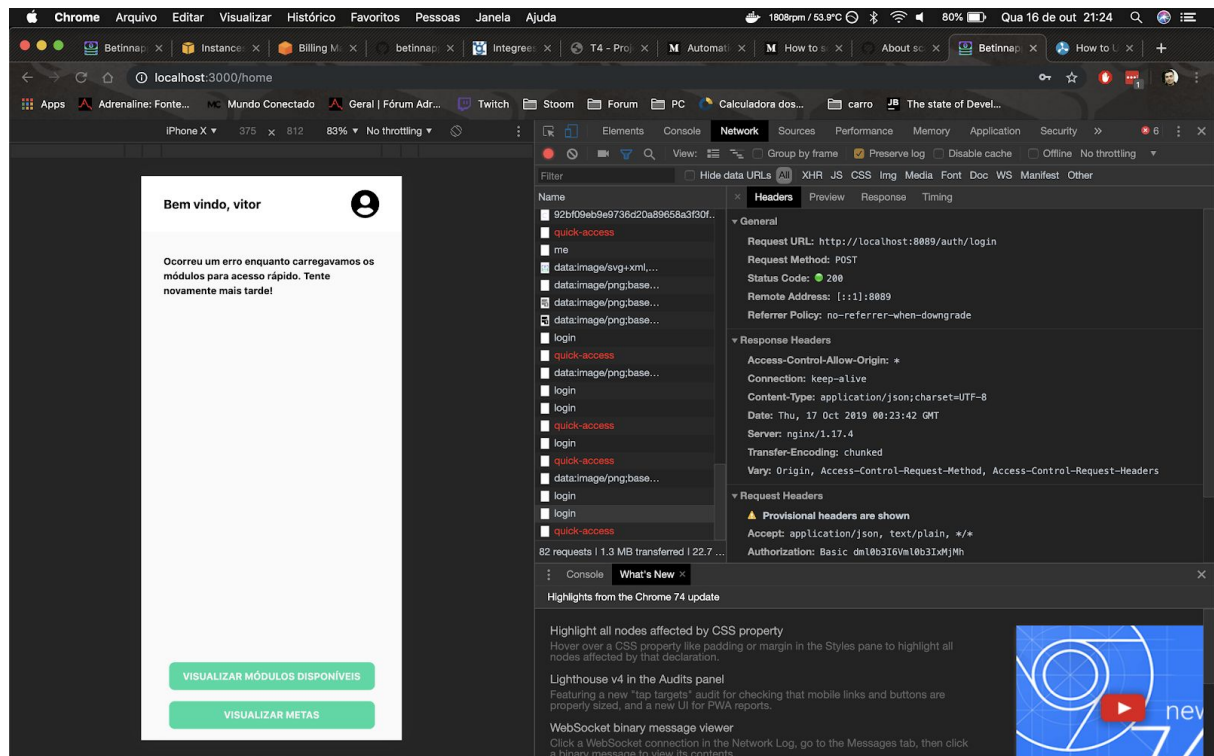


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docker-compose logs -f (docker-compose)

auth-service_2 | Hibernate: update users set birth_date=?, email=?, first_name=?, initial_score=?, last_name=?, password=?, preferences=?, short_name=?, token=?, work=? where id=?
nginx_1 | 172.20.0.1 - vitor [17/oct/2019:00:23:03 +0000] "POST /auth/login HTTP/1.1" 200 252 "http://localhost:3000/login" "Mozilla/5.0 (iPhone; CPU iPhone OS 11_0 like Mac OS X) AppleWebKit/604.1.38 (KHTML, like Gecko) Version/11.0 Mobile/15A372 Safari/604.1"
auth-service_1 | 2019-10-17 00:23:23.993 INFO 1 --- [ Thread-3] o.s.s.concurrent.ThreadTaskExecutor : Shutting down ExecutorService 'applicationTaskExecutor'
auth-service_1 | 2019-10-17 00:23:24.004 INFO 1 --- [ Thread-3] j.LocalContainerEntityManagerFactoryBean : Closing JPA EntityManagerFactory for persistence unit 'default'
auth-service_1 | 2019-10-17 00:23:24.011 INFO 1 --- [ Thread-3] com.zaxxer.hikari.HikariDataSource : HikariPool-1 - Shutdown initiated...
auth-service_1 | 2019-10-17 00:23:24.047 INFO 1 --- [ Thread-3] com.zaxxer.hikari.HikariDataSource : HikariPool-1 - Shutdown completed.
betinnapp_auth-service_1 exited with code 143
auth-service_2 | Hibernate: select user0_.id as id1_0_, user0_.birth_date as birth_da2_0_, user0_.email as email3_0_, user0_.first_name as first_na4_0_, user0_.initial_score as initial_5_0_, user0_.last_name as last_na6_0_, user0_.password as password7_0_, user0_.preferences as preferen8_0_, user0_.short_name as short_na9_0_, user0_.token as token10_0_, user0_.work as work11_0_ from users user0_ where u
ser0_.email=?
auth-service_2 | Hibernate: update users set birth_date=?, email=?, first_name=?, initial_score=?, last_name=?, password=?, preferences=?, short_name=?, token=?, work=? where id=?
nginx_1 | 172.20.0.1 - vitor [17/oct/2019:00:23:42 +0000] "POST /auth/login HTTP/1.1" 200 252 "http://localhost:3000/login" "Mozilla/5.0 (iPhone; CPU iPhone OS 11_0 like Mac OS X) AppleWebKit/604.1.38 (KHTML, like Gecko) Version/11.0 Mobile/15A372 Safari/604.1"
nginx_1 | 2019/10/17 00:23:54 [error] 6#6: *1 connect() failed (113: No route to host) while connecting to upstream, client: 172.20.0.1, server: , request: "POST /auth/login HTTP/1.1", upstream: "
http://172.20.0.4:8081/auth/login", host: "localhost:8089", referer: "http://localhost:3000/login"
auth-service_2 | Hibernate: select user0_.id as id1_0_, user0_.birth_date as birth_da2_0_, user0_.email as email3_0_, user0_.first_name as first_na4_0_, user0_.initial_score as initial_5_0_, user0_.last_name as last_na6_0_, user0_.password as password7_0_, user0_.preferences as preferen8_0_, user0_.short_name as short_na9_0_, user0_.token as token10_0_, user0_.work as work11_0_ from users user0_ where u
ser0_.email=?
auth-service_2 | Hibernate: update users set birth_date=?, email=?, first_name=?, initial_score=?, last_name=?, password=?, preferences=?, short_name=?, token=?, work=? where id=?
nginx_1 | 172.20.0.1 - vitor [17/oct/2019:00:23:54 +0000] "POST /auth/login HTTP/1.1" 200 252 "http://localhost:3000/login" "Mozilla/5.0 (iPhone; CPU iPhone OS 11_0 like Mac OS X) AppleWebKit/604.1.38 (KHTML, like Gecko) Version/11.0 Mobile/15A372 Safari/604.1"

CONTAINER ID        IMAGE               COMMAND                  CREATED             STATUS              PORTS
3bb2ae697493       betinnapp_auth-service "java -jar target/au..." 11 minutes ago      Up 3 minutes        80/tcp
ef41ddb9018d       nginx:latest        "nginx -g 'daemon of..." 12 minutes ago      Up 3 minutes        80/tcp
19bfdcc3d13        betinnapp_auth-service "java -jar target/au..." 12 minutes ago      Up 3 minutes        80/tcp
98b995448fd        postgres:9.6         "docker-entrypoint.s..." 32 minutes ago      Up 3 minutes        5432/tcp
```

Essa imagem representa o docker rodando, como demonstrado subimos 2 instâncias do auth-service e um load-balancer (NGINX). depois derrubamos 1 instância do auth-service e o sistema continua normalmente pois o load-balancer direciona nosso fluxo para o serviço que continua funcionando.



Essa imagem mostra o request de login funcionando sempre pois está requisitando para o load-balancer.