

we removed RabbitMQ containers from section-7 to ease the load on the overall application. As the other containers including config-server takes a lot of time to run initially. This include Spring Bus and monitor.

1. Below are the dependency we removed from configserver application.

```
<dependency>
  <groupId>org.springframework.cloud</groupId>
  <artifactId>spring-cloud-starter-bus-amqp</artifactId>
</dependency>
```

```
<dependency>
  <groupId>org.springframework.cloud</groupId>
  <artifactId>spring-cloud-config-monitor</artifactId>
</dependency>
```

2. Delete the RabbitMQ configurations from application.yml file of configserver

Now we repeat this same process to cards, loans and accounts microservices, doing this will ensure that we don't have to run RabbitMQ locally in our system and we are ok with not updating the configurations automatically.

3. Removed H-2 Dependency and migrated application to mysql (docker image)
4. Refactored docker and application files under "docker-compose" application to increase the readability.