

NoSQL 实践

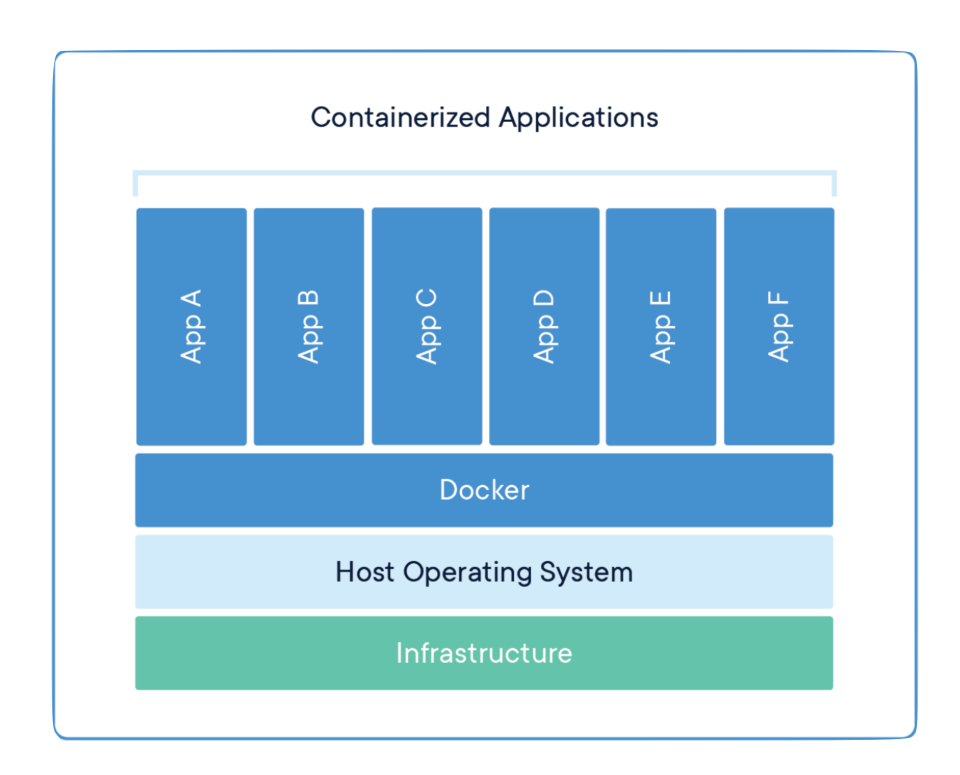


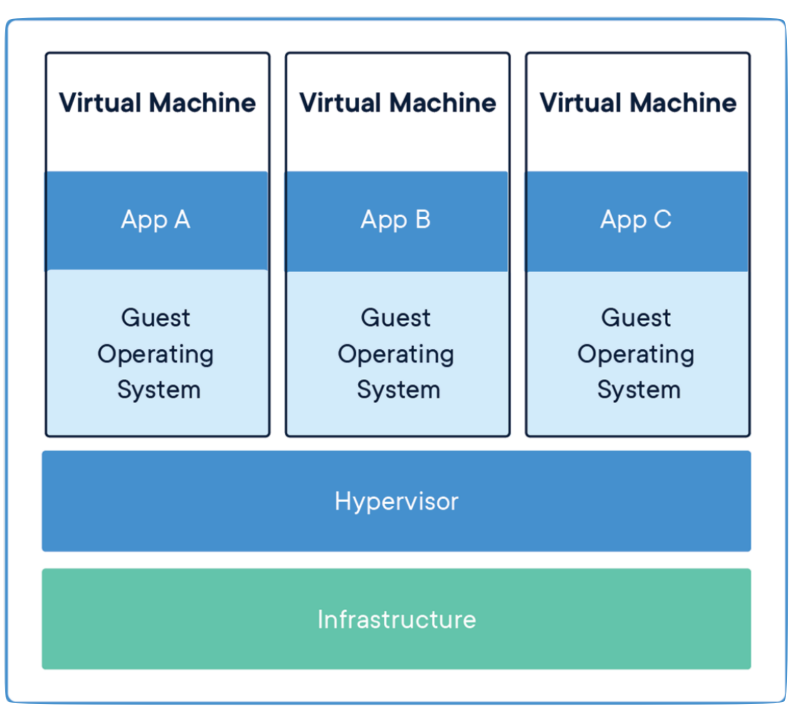
通过 Docker 辅助开发



什么是容器

应用层的抽象



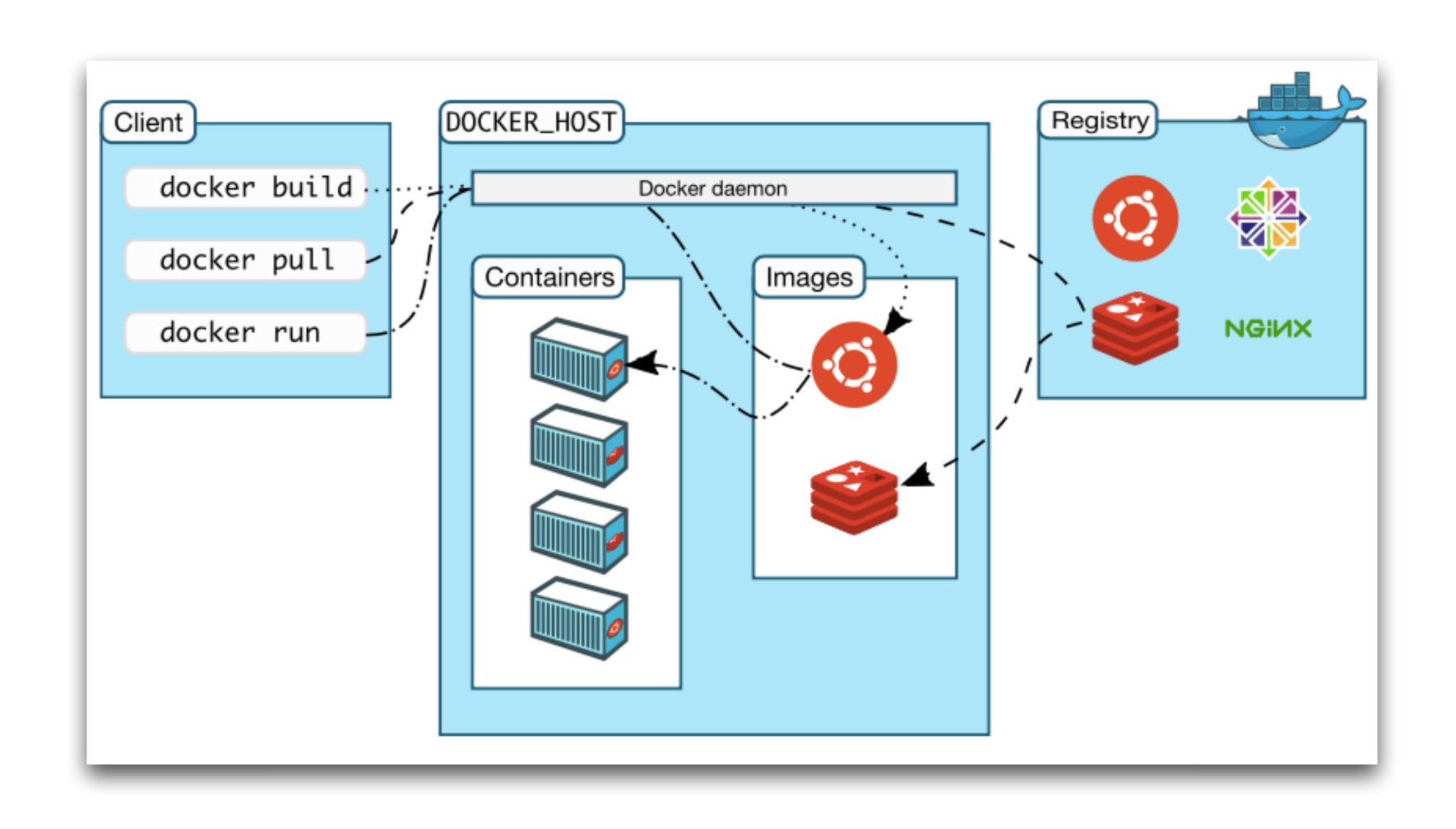


容器与虚拟机不同,不包含操作系统相关的细节和内容

所以容器更加轻量,部署更快



使用Docker创建容器,在容器里 认识 Docker创建一些基础设施





不同人眼中的 Docker

开发眼中的 Docker

• 简化了重复搭建开发环境的工作

运维眼中的 Docker

- 交付系统更为流畅
- 伸缩性更好



Docker 常用命令

镜像相关

- docker pull <image> Hub上下载镜像
- docker search <image>

容器相关

- docker run
- docker start/stop <容器名>
- docker ps <容器名>
- docker logs <容器名>



docker run 的常用选项

docker run [OPTIONS] IMAGE [COMMAND] [ARG...] 镜像运行起来,变成容器

选项说明

- -d,后台运行容器
- -e,设置环境变量
- --expose / -p 宿主端口:容器端口
- --name, 指定容器名称
- --link,链接不同容器
- -v 宿主目录:容器目录, 挂载磁盘卷



国内 Docker 镜像配置

官方 Docker Hub

https://hub.docker.com

官方镜像

- 镜像 https://www.docker-cn.com/registry-mirror
- 下载 https://www.docker-cn.com/get-docker

阿里云镜像

https://dev.aliyun.com



通过 Docker 启动 MongoDB

官方指引

https://hub.docker.com/_/mongo

获取镜像

• docker pull mongo

运行 MongoDB 镜像

 docker run --name mongo -p 27017:27017 -v ~/dockerdata/mongo:/data/db -e MONGO_INITDB_ROOT_USERNAME=admin -e MONGO_INITDB_ROOT_PASSWORD=admin -d mongo

What is MongoDB?

MongoDB is a free and open-source cross-platform document-oriented database program. Classified as a NoSQL database program, MongoDB uses JSON-like documents with schemata. MongoDB is developed by MongoDB Inc., and is published under a combination of the Server Side Public License and the Apache License.

First developed by the software company 10gen (now MongoDB Inc.) in October 2007 as a component of a planned platform as a service product, the company shifted to an open source development model in 2009, with 10gen offering commercial support and other services. Since then, MongoDB has been adopted as backend software by a number of major websites and services, including MetLife, Barclays, ADP, UPS, Viacom, and the New York Times, among others. MongoDB is the most popular NoSQL database system.

wikipedia.org/wiki/MongoDB

How to use this image

Start a mongo server instance

\$ docker run --name some-mongo -d mongo:tag

... where some-mongo is the name you want to assign to your container and tag is the tag specifying the MongoDB version you want. See the list above for relevant tags.

Connect to MongoDB from another Docker container

The MongoDB server in the image listens on the standard MongoDB port, 27017, so connecting via Docker networks will be the same as connecting to a remote mongod. The following example starts another MongoDB container instance and runs the mongo command line client against the original MongoDB container from the example above, allowing you to execute MongoDB statements against your database instance:

\$ docker run -it --network some-network --rm mongo mongo --host some-mongo test



通过 Docker 启动 MongoDB

登录到 MongoDB 容器中

docker exec -it mongo bash

通过 Shell 连接 MongoDB

mongo -u admin -p admin

Show dbs



在 Spring 中访问 MongoDB



Spring 对 MongoDB 的支持

MongoDB 是一款开源的文档型数据库

https://www.mongodb.com

Spring 对 MongoDB 的支持

NoSQL:

1.key-value: Redis, Memcached

2.文档型:MongoDB,CouchBase

3.列存储:HBase, Cassandra

Spring Data MongoDB

• MongoTemplate

Repository 支持

4. 图数据库: Neo4J

5. NewSQL: TiDB, CosmosDB 都是走 Google Spanner的技术路线发展

Spring 对底层的添加一层封装



Spring Data MongoDB 的基本用法

注解

- @Document 等同于SQL的 @Entity,标注哪个文档
- @Id 用于处理数据分片

Mongo Template

- save / remove
- Criteria / Query / Update



初始化 MongoDB 的库及权限

```
创建库
 use springbucks;
创建用户
 db.createUser(
     user: "springbucks",
     pwd: "springbucks",
     roles: [
        { role: "readWrite", db: "springbucks" }
```

```
> show dbs
admin 0.000GB
config 0.000GB
local 0.000GB
> use springbucks
switched to db springbucks
> db.createUser(
... { user: "springbucks", pwd: "springbucks", roles: [ { role: "readWrite", db:
"springbucks" } ] }
Successfully added user: {
       "user": "springbucks",
       "roles" : [
                       "role": "readWrite",
                       "db" : "springbucks"
```

先创建一个Mongo数据库



"Talk is cheap, show me the code."

Chapter 4 / mongo-demo



Spring Data MongoDB 的 Repository

@Document 对应数据库的一个document

@EnableMongoRepositories

对应接口

- MongoRepository<T, ID>
- PagingAndSortingRepository<T, ID>
- CrudRepository<T, ID>

```
➤ Im Maven: org.springframework.boot:spring-boot-autoconfigure: 2.1.2.RELEASE

✓  spring-boot-autoconfigure-2.1.2.RELEASE.jar library root

    > META-INF

✓ ■ org.springframework.boot.autoconfigure

      > admin
                                       @Bean
      > amqp
                                       @ConditionalOnMissingBean
      > aop
                                       public MongoTemplate mongoTemplate(MongoDbFactory mongoDbFactory, MongoConverter converter) {
      > a batch
                                          return new MongoTemplate(mongoDbFactory, converter);
      > ache
      > cassandra
      > lacloud
                                       @Bean
      > condition
                                       @ConditionalOnMissingBean({MongoConverter.class})
                                       public MappingMongoConverter mappingMongoConverter(MongoDbFactory factory, MongoMappingContext context, MongoCustomConversions conversions) {
      > context
                                          DbRefResolver dbRefResolver = new DefaultDbRefResolver(factory);
      > couchbase
                                          MappingMongoConverter mappingConverter = new MappingMongoConverter(dbRefResolver, context);
      > dao
                                          mappingConverter.setCustomConversions(conversions);
      ✓ ■ data
                                          return mappingConverter;
        > cassandra
        > couchbase
        > elasticsearch
        > idbc
                                          @Import({MongoDataConfiguration.class})
        > 🖿 jpa
        > 🖿 Idap
                                          @AutoConfigureAfter({MongoAutoConfiguration.class})
        > mongo
        > neo4j
                                                                @Bean
        > redis
        > rest
                                                                @ConditionalOnMissingBean
                                                                public MongoCustomConversions mongoCustomConversions() {

✓ ■ mongo
                                                                     return new MongoCustomConversions(Collections.emptyList());
      MongoClientDependsOnBeanFactoryPostProcessor
     MongoDataAutoConfiguration
     > 🧟 AnyMongoClientAvailable
        GridFsMongoDbFactory
                                                                   @Bean
                                                                  public MongoCustomConversions mongoCustomConversions() {
                                                                       return new MongoCustomConversions(Arrays.asList(new MoneyReadConverter()));
```



```
> use springbucks;
switched to db springbucks
> show collections;
coffee
> db.coffee.find();
> db.coffee.find();
{ "_id" : ObjectId("60dc2b53c044d85430befac8"), "name" : "espresso", "price" : { "money" : { "currency" : { "cod
e": "CNY", "numericCode": 156, "decimalPlaces": 2}, "amount": "20.00"}}, "createTime": ISODate("2021-06-
30T08:29:07.432Z"), "updateTime" : ISODate("2021-06-30T08:29:07.432Z"), "_class" : "geektime.spring.data.mongode
mo.model.Coffee" }
> db.coffee.remove()
uncaught exception: Error: remove needs a query:
DBCollection.prototype._parseRemove@src/mongo/shell/collection.js:362:15
DBCollection.prototype.remove@src/mongo/shell/collection.js:389:18
@(shell):1:1
> db.coffee.remove({"name":"espresso"})
WriteResult({ "nRemoved" : 1 })
```



在 Spring 中访问 Redis



Spring 对 Redis 的支持

Redis 是一款开源的内存 KV 存储,支持多种数据结构

https://redis.io

Spring 对 Redis 的支持

- Spring Data Redis
 - 支持的客户端 Jedis / Lettuce
 - RedisTemplate
 - Repository 支持



Jedis 客户端的简单使用

- Jedis 不是线程安全的
- 通过 JedisPool 获得 Jedis 实例
- 直接使用 Jedis 中的方法



Jedis 客户端的简单使用

```
@Bean
@ConfigurationProperties("redis")
public JedisPoolConfig jedisPoolConfig() {
        return new JedisPoolConfig();
@Bean(destroyMethod = "close")
public JedisPool jedisPool(@Value("${redis.host}") String host) {
        return new JedisPool(jedisPoolConfig(), host);
```



通过 Docker 启动 Redis

官方指引

https://hub.docker.com/_/redis

获取镜像

• docker pull redis

启动 Redis

• docker run --name redis -d -p 6379:6379 redis



"Talk is cheap, show me the code."

Chapter 4 / jedis-demo



Redis 的哨兵与集群模式

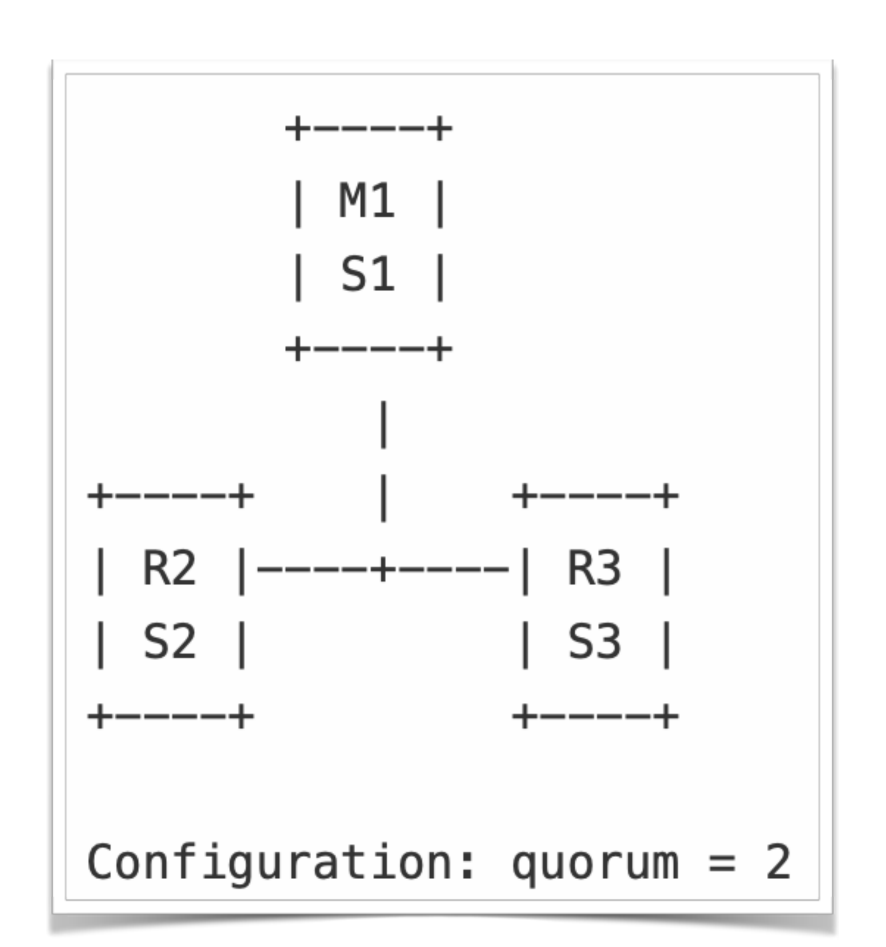


Redis 的哨兵模式

Redis Sentinel 是 Redis 的一种高可用方案

• 监控、通知、自动故障转移、服务发现

JedisSentinelPool





Redis 的集群模式

Redis Cluster

- 数据自动分片(分成16384个 Hash Slot)
- 在部分节点失效时有一定可用性

JedisCluster

• Jedis 只从 Master 读数据,如果想要自动读写分离,可以定制



了解 Spring 的缓存抽象



Spring 的缓存抽象

为不同的缓存提供一层抽象

- 为 Java 方法增加缓存,缓存执行结果
- 支持ConcurrentMap、EhCache、Caffeine、JCache (JSR-107)
- 接口
 - org.springframework.cache.Cache
 - org.springframework.cache.CacheManager



基于注解的缓存

@EnableCaching

- @Cacheable
- @CacheEvict
- @CachePut
- @Caching
- @CacheConfig



"Talk is cheap, show me the code."

Chapter 4 / cache-demo



通过 Spring Boot 配置 Redis 缓存

```
spring.cache.type=redis
spring.cache.cache-names=coffee
spring.cache.redis.time-to-live=5000
spring.cache.redis.cache-null-values=false
spring.redis.host=localhost
```



通过 Spring Boot 配置 Redis 缓存

```
@Slf4j
@Service
@CacheConfig(cacheNames = "coffee")
public class CoffeeService {
   @Autowired
    private CoffeeRepository coffeeRepository;
    @Cacheable
    public List<Coffee> findAllCoffee() {
        return coffeeRepository.findAll();
    @CacheEvict
    public void reloadCoffee() {
```



"Talk is cheap, show me the code."

Chapter 4 / cache-with-redis-demo



Redis 在 Spring 中的其他用法



与 Redis 建立连接

配置连接工厂

- LettuceConnectionFactory 与 JedisConnectionFactory
 - RedisStandaloneConfiguration
 - RedisSentinelConfiguration
 - RedisClusterConfiguration



读写分离

Lettuce 内置支持读写分离

- 只读主、只读从
- 优先读主、优先读从

LettuceClientConfiguration

LettucePoolingClientConfiguration

LettuceClientConfigurationBuilderCustomizer



RedisTemplate

RedisTemplate<K, V>

opsForXxx()

StringRedisTemplate

一定注意设置过期时间!!



"Talk is cheap, show me the code."

Chapter 4 / redis-demo



Redis Repository

实体注解

- @RedisHash
- @Id
- @Indexed



处理不同类型数据源的 Repository

如何区分这些 Repository

- 根据实体的注解
- 根据继承的接口类型
- 扫描不同的包



"Talk is cheap, show me the code."

Chapter 4 / redis-repository-demo



SpringBucks 进度小结



本章小结

- 了解了 Docker 在本地的基本用法
- 了解了 Spring Data MongoDB 的基本用法
- 了解了 Spring Data Redis 的基本用法
- 了解了 Redis 的几种运行模式
- 了解了 Spring 的缓存抽象



SpringBucks 进度小结

- 使用不同类型的数据库存储咖啡信息
- 结合 JPA 与 Redis 来优化咖啡信息的存储