# 架构师

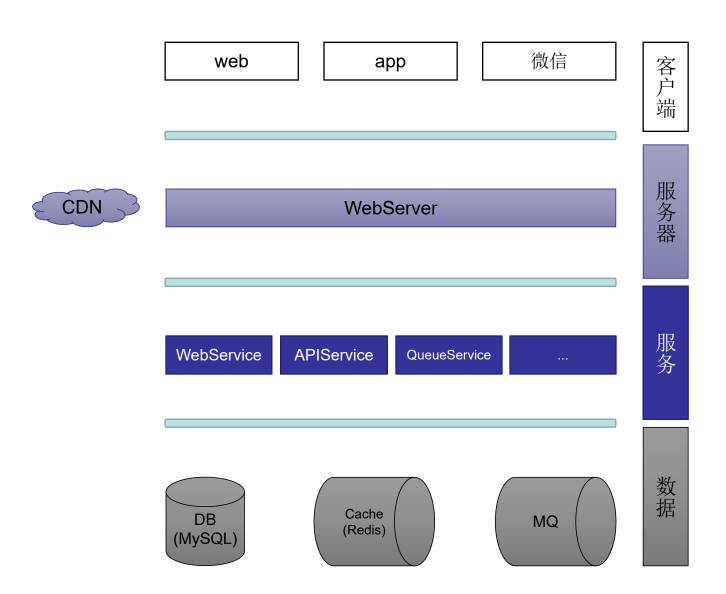
- 为系统做普拉提

Ding Xianli 2018.7.3

### Content

- 为什么做普拉提?
- 教练: 架构师
- 微服务架构
- 能量房: 云服务架构
- DevOps
- 开发
- Coding
- 总结

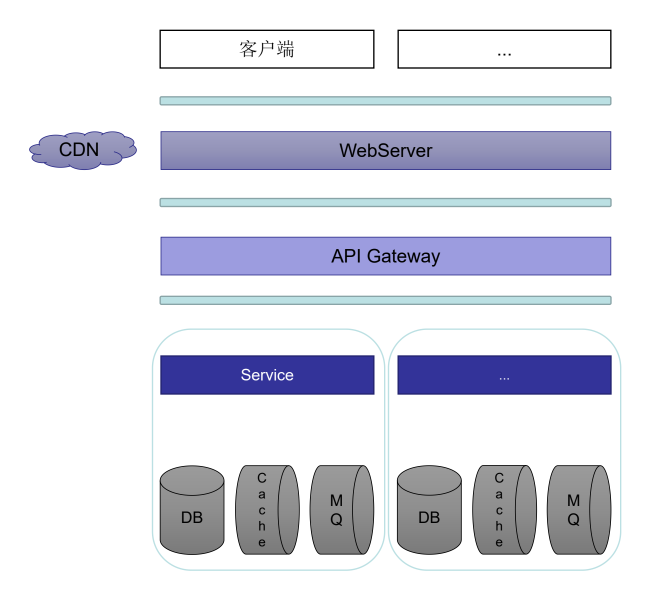
### 为什么做普拉提?



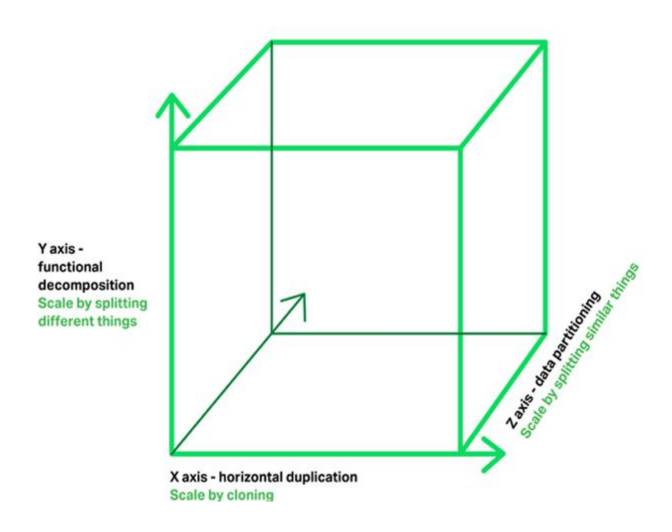
### 教练: 架构师

- 系统设计
- 执行落地
- 迭代演进

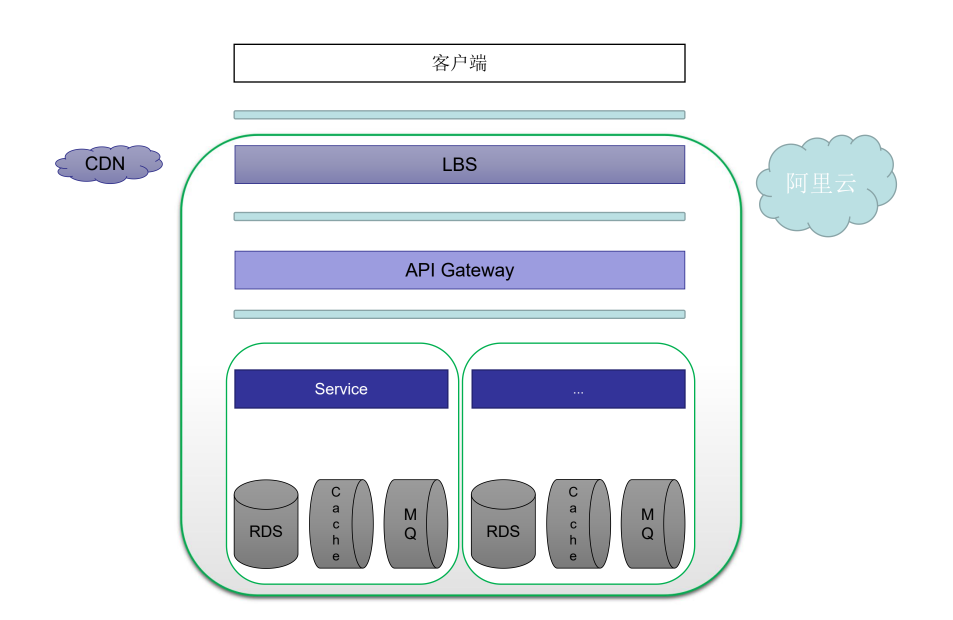
## 微服务架构



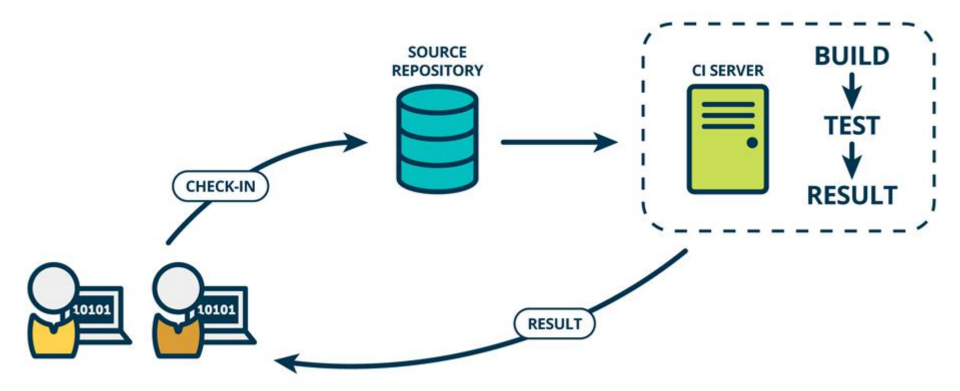
## 微服务架构



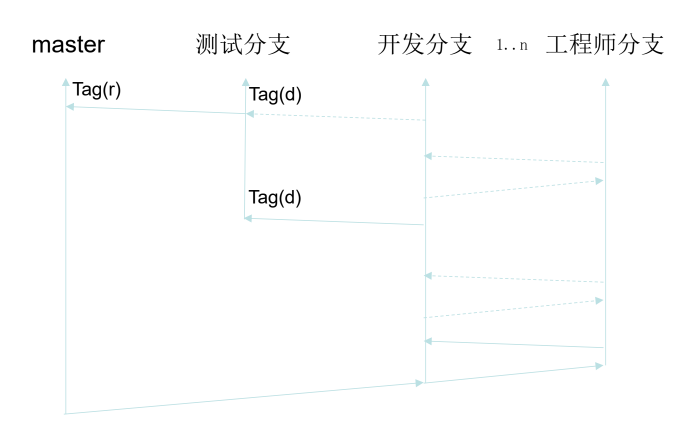
## 能量房: 云服务架构



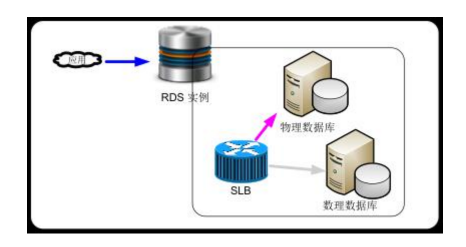
• CI: Jekins, Sonar



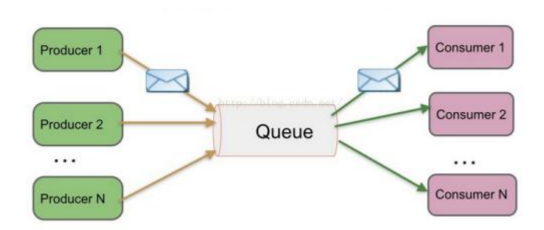
#### • Git



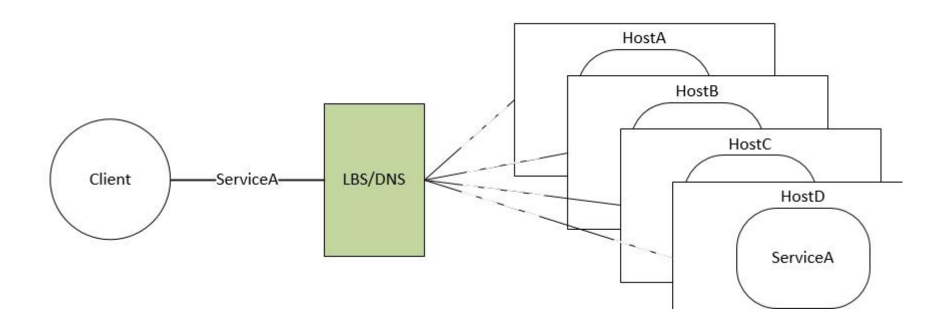
- RDS: MySQL, Redis
- CDN加速
- 对象存储



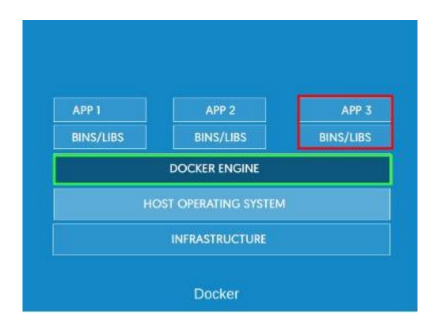
MQ: RocketMQ, kafka, RabbitMQ



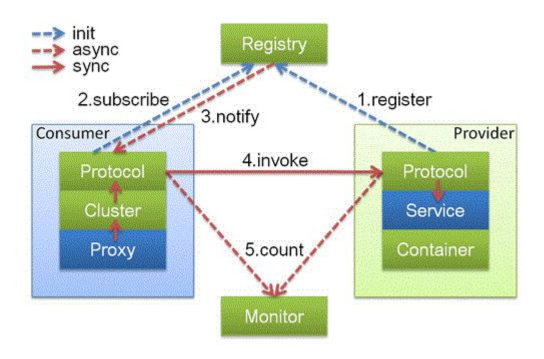
 Cluster: LBS, auto-scaling, CloudWatch, etcd, zookeeper



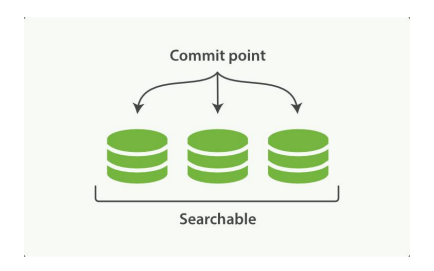
Container: docker, k8s



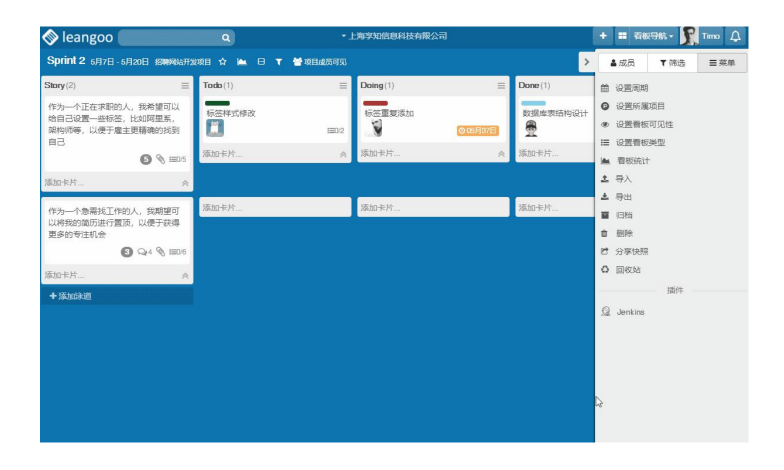
Microservice: dubbo, Spring Boot/Cloud



Search: ElasticSearch, ELK



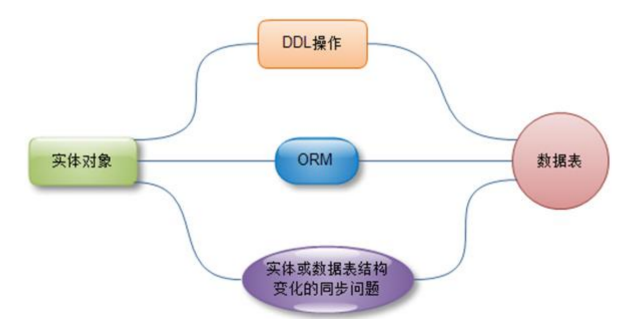
Scrum/agile: Jira, TeamBition, Leangoo



- Security:
  - ssl, https, OAuth
  - encode: MD5, SHA, DES, Base64, RSA
  - csrf, CSRFTester

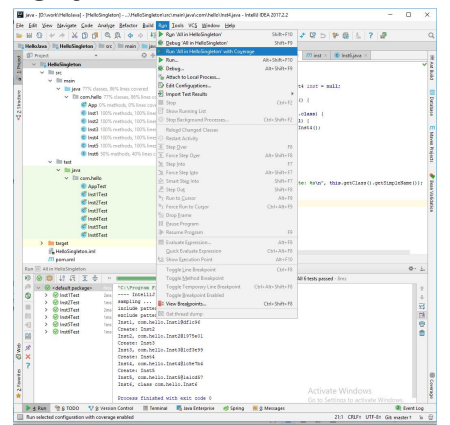
#### 云盾证书服务(包年) 当前配置 选择品牌 选择品牌: 【动态】Digicert于 2017年12月1日,完成对 Symantec 证书服务的并购。此后,所有新申请的 Symantec/GeoTrust 品牌证书,切换到 证书类型: 免费型DV SSL Digicert+Symantec 交叉认证 PKI 体系下签发。阿里云平台的Symantec/GeoTrust已签发的旧根,也会按计划更新到新交叉根下。 赛门铁克是 SSL/TLS 证书的领先提供商,为全球一百多万台网络服务器提供安全防护。选择赛门铁克后,证书颁发机构 (CA) 将妥善保护 您的网站和信誉、让您安林无忧。 购买数量: 购买时长: 证书类型 增强型OV SSL 高级版EV SSL 增强型EV SSL 配置费用: 【公告】免费新根证书,切入DiglCert PKI体系,兼容性如下操作系统版本IOS 5.0+、Android 2.3.3+、JRE 1.6.5+、WIN 7+。免费数字证 ¥ 0.00 书,最多保护一个明细子域名,不支持通配符,一个阿云帐户最多签发20张免费证书。 立即购买 加入购物车 保护类型 保护一个明细域名,例如: buy.example.com,或next.buy.example.com,各个明细子域名都算一个域名 域名个数 您如选择保护类型为"通配符"需提交一个级别的通配符域名,您选择保护类型为"单域名",需提交一个明细域名 购买数量 购买时长 您的数字证书有效期是在审核通过之后的1年内有效

- Framework:
  - Ant Design Pro, React, VUE, Angular
  - Spring Boot/Cloud(Java), NodeJS,Django(Python)
  - ORM: MyBatis



- IDE: 工欲善其事,必先利其器
  - Sublime
  - IDEA, VS Code, PyCharm
  - Wechat Dev Tool

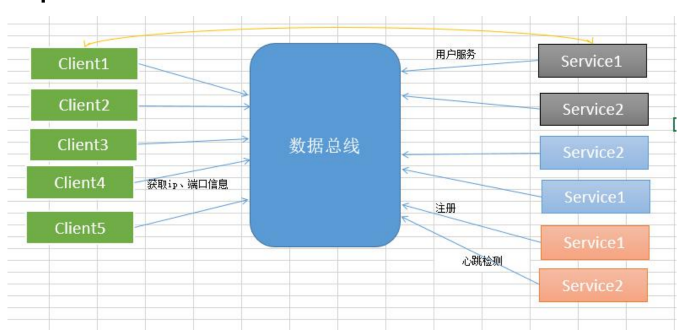
- Readable, testable
- Code review
- Unit testing: junit4, mockito2



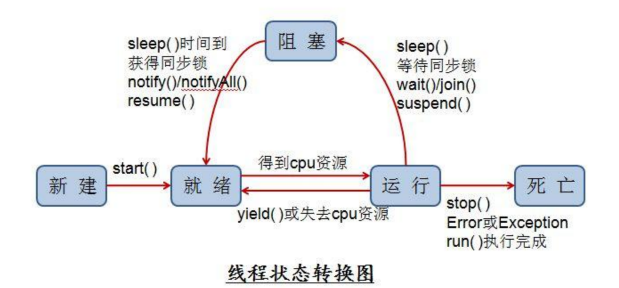
- log4j:
  - loggers: 日志记录器
  - appenders: 输出端
  - layout: 日志格式化器
  - -5级:
    - FATAL 0
    - ERROR 3
    - WARN 4
    - INFO 6
    - DEBUG 7

Time	Thread	Level	Category	Message
0	main	DEBUG	log4j.Log4jTest	debug
18	main	INFO	log4j.Log4jTest	info
16	main	WARN	log4j.Log4jTest	warn
16	main	ERROR	log4j.Log4jTest	error
16	main	FATAL	log4j.Log4jTest	fatal

- API:
  - -SOA
  - RPC, restful
  - http, TCP, UDP
  - http cache



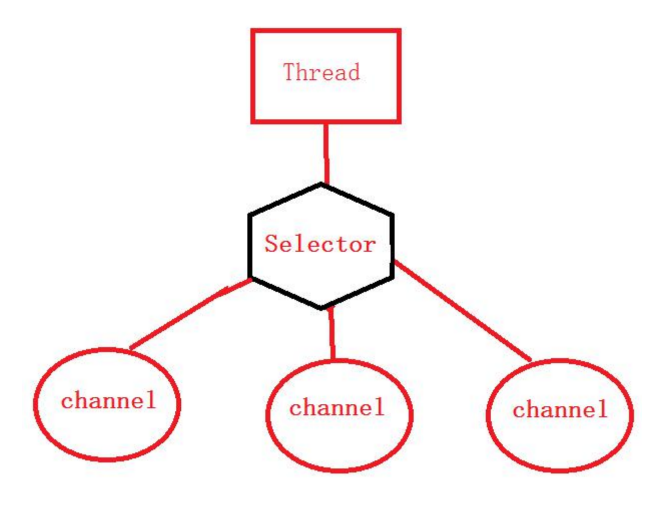
- Multi thread:
  - synchronized, ReentrantLock, Condition,
     Semophore, CountDownLatch, CyclicBarrier,
     Exchanger



- Performance:
  - synchronized, volatile, Singleton

```
public class Inst {
private static volatile Inst inst = null;
public static Inst getInst() {
   if (inst == null) {
      synchronized (Inst.class) {
         if (inst == null) {
           inst = new Inst4();
   return inst;
private Inst() {
   System.out.printf("Create: %s\n", this.getClass().getSimpleName());
```

• Netty: nio,异步非阻塞



- Data type:
  - int, long
  - ArrayList, Vector, HashMap, TreeMap, HashSet, TreeSet
  - StringBuilder, StringBuffer, String
  - Concurrent:
    - ConcurrentHashMap
    - BlockingQueue
  - Immutable

- Data:
  - xml, json, csv
- DB: MySQL
  - data type: text, varchar
  - index: InnoDB, MyISAM

### 总结: 架构干系人



# 哪个词最能描述架构师的职责?

Contrology

### 什么样的架构师才算合格?

