[Java虚拟机 类加载的过程](http://blog.csdn.net/xuefeng0707/article/details/9132339) ：

<http://blog.csdn.net/xuefeng0707/article/details/9132339>

spring jar包的依赖：<http://www.cnblogs.com/iceJava/archive/2012/04/04/spring3jar.html>

性能测试：<https://segmentfault.com/a/1190000008219543>

<http://www.csdn.net/article/2013-07-12/2816206-Open-Source-Testing-Tools-in-Java>

java jar文件加载：

<http://www.cnblogs.com/adolfmc/archive/2012/10/07/2713562.html>

rest风格的实现

<http://blog.csdn.net/shaobingj126/article/details/49420145>

前后台分离：

<http://www.jb51.net/article/82927.htm>

node.js

<https://www.zhihu.com/question/33578075>

solr连接mysql

<http://www.importnew.com/24600.html>

tomcat整合

http://blog.csdn.net/haozhishang/article/details/53785969

服务器推送服务：

<https://www.ibm.com/developerworks/cn/web/wa-lo-comet/#icomments>

<http://www.cnblogs.com/study-everyday/p/6140498.html>

推送服务原理：长连接+心跳机制（mqtt）

<http://blog.csdn.net/clh604/article/details/20167263>

服务器推 （comet）

<https://www.ibm.com/developerworks/cn/web/wa-lo-comet/>

http（tcp）长连接

<http://blog.csdn.net/freewaywalker/article/details/50067757>

长连接、长轮询

https://www.cnblogs.com/hoojo/p/longPolling\_comet\_jquery\_iframe\_ajax.html

jdk1.8新特性

<http://www.oschina.net/translate/everything-about-java-8>

threadlocal

<https://www.cnblogs.com/zhangjk1993/archive/2017/03/29/6641745.html>

mybatis文档

<http://www.mybatis.org/mybatis-3/zh/dynamic-sql.html>

Spring aop相关

代理模式：<https://www.ibm.com/developerworks/cn/java/j-lo-proxy1/>

Spring事务管理的隔离级别

<http://www.iteye.com/topic/35907/>

mybatis与jdbc批量插入效率对比

<http://blog.csdn.net/boonya/article/details/70157820>

消息通信

<http://blog.csdn.net/haoyuyang/article/details/53364372>

数据导入

<https://blog.csdn.net/xiaobaismiley/article/details/41015783>

更多的mysqldump 参数说明请参考：<http://blog.chinaunix.net/uid-26805356-id-4138986.html>

更多的mysql 参数调优说明参考：<http://blog.csdn.net/yang1982_0907/article/details/20123055>

<http://blog.csdn.net/nightelve/article/details/17393631>

extended-insert对mysqldump及导入性能的影响

<http://blog.csdn.net/hw_libo/article/details/39583247>

分布式session解决方案：

<https://www.cnblogs.com/river2005/p/6415879.html>