学习

1. Vim的操作

<http://www.cnblogs.com/softwaretesting/archive/2011/07/12/2104435.html>

vim的四种模式的切换

<http://www.cnblogs.com/zzqcn/p/4619012.html#_label1>

1. Ps => process status 列出系统中当前运行的那些进程
2. Ifconfig 解释

<http://blog.chinaunix.net/uid-21275705-id-224299.html>

1. sourceTree 使用git下载项目指南

<http://blog.csdn.net/zcube/article/details/47841175>

1. linux 的目录结构及其详解

<http://jingyan.baidu.com/article/7c6fb42863fe3980642c9080.html>

1. linux 术语全称

<http://www.91linux.com/html/article/go/20090205/15634.html>

1. selinux 是什么

<http://blog.csdn.net/flaght/article/details/2973910>

1. 廖雪峰git教程

<http://www.liaoxuefeng.com/wiki/0013739516305929606dd18361248578c67b8067c8c017b000/0013743256916071d599b3aed534aaab22a0db6c4e07fd0000>

Git常用命令<http://justcoding.iteye.com/blog/1830388>

1. Phpstrom使用技巧

<http://www.cnblogs.com/1987/articles/4895543.html>

1. Unix时间戳

<http://tool.chinaz.com/Tools/unixtime.aspx>

1. Php date()

<http://hzy3774.iteye.com/blog/1870326>

1. 驼峰式命名规则

<http://www.cnblogs.com/zany-hui/articles/4228065.html>

1. 从属效应和声明不能同时存在

<https://segmentfault.com/n/1330000003821552>

1. Git 图解

<http://www.cnblogs.com/yaozhongxiao/p/3811130.html>

1. Git 分支的冲突和解决

<http://www.cnblogs.com/mengdd/archive/2014/03/06/3585038.html>

1. Php底层机制

<http://www.cnblogs.com/zcy_soft/archive/2013/03/14/2959396.html>

1. 常见dos命令和功能

<http://wenku.baidu.com/link?url=4SVbdHwdbx5m02JfgXk52nmv8zCn1C6sS-iHVJRf8IaABbB4TX_A-nBYCef6buolzJPf-YkIvAIHahnbwWPBdDrgH4yzj207yEnfTABe_yu>

1. 常用默认端口号

<http://wenku.baidu.com/link?url=l1EXLZigOPzHW8BCa4C0ehLSEy99tVZ06fTBOlYR49NAvQSefOq7il26GVpHbLuNMTz_1H0NsJ1YFUVHed0F2q2Kjy8AjlKZLinmIm5_q8S>

1. Php Usort()的理解

<http://www.tuicool.com/articles/JBNvMnR>

1. Array\_merge() 与 array\_merge\_recursive()

<http://xuezaijiongtu.blog.163.com/blog/static/1975762712012112001831172/>

1. 二维数组按照某一键值排序（升序或降序）

<http://blog.csdn.net/liruxing1715/article/details/28265495>

1. Git 命令总结

<http://www.cnblogs.com/newpanderking/p/4005698.html>

1. Nginx配置文件详解：全局配置文件，http服务配置，虚拟主机配置

<http://www.linuxidc.com/Linux/2013-02/80069p2.htm>

<http://www.cszhi.com/20120513/nginx_nginx-conf.html>

<http://www.cnblogs.com/xiaogangqq123/archive/2011/03/02/1969006.html>

1. Linux下git命令颜色配置

<http://blog.csdn.net/yf210yf/article/details/9004777>

1. 一次浏览器请求到页面显示的经过

<http://blog.csdn.net/saiwaifeike/article/details/8789624>

<http://www.cnblogs.com/kongxy/p/4615226.html>

1. Vi编辑器的学习

<http://jingyan.baidu.com/article/59703552e2e1e38fc107405a.html>

1. Redis教程

<http://www.yiibai.com/redis/redis_configuration.html>

redis 5中数据结构的应用

<http://www.jb51.net/article/54774.htm>

Redis源码分析

<http://blog.csdn.net/androidlushangderen/article/details/39803337>

redis原理实现

<http://wenku.baidu.com/view/167ca7418762caaedc33d4be.html?re=view>

<http://wenku.baidu.com/link?url=LscS9CHyAcZegiluA4qe8MMPEu4zEpg9n15KapNKYjqwH6f6MhRdukYUBLbrcegOdTAMCEmnVCboTyv75RvfLXlQHYS_FTYB8mJD9kr1e>

<http://blog.csdn.net/Acceptedxukai/article/category/1805009>

<https://zhuanlan.zhihu.com/zhangtielei>

redis dict详解

<https://zhuanlan.zhihu.com/p/21368183?refer=zhangtielei>

<http://blog.csdn.net/moxiaomomo/article/details/22475391>

<http://www.dataguru.cn/article-2388-1.html>

<http://www.2cto.com/database/201312/266901.html>

DICT rehash过程<http://blog.csdn.net/u012658346/article/details/51316029>

redis压缩列表详解

<http://www.cnblogs.com/leetieniu2014/p/5693373.html>

<http://blog.csdn.net/xuqiaobo/article/details/52194869>

redis压缩列表详解+c分析

<http://blog.csdn.net/acceptedxukai/article/details/17426321>

二叉查找树<http://www.cppblog.com/cxiaojia/archive/2012/08/09/186752.html>

平衡二叉树

<http://www.cnblogs.com/fornever/archive/2011/11/15/2249492.html>

<http://blog.csdn.net/niteip/article/details/11840691/>

红黑树<http://dongxicheng.org/structure/red-black-tree/>

跳跃表<http://blog.sina.com.cn/s/blog_72995dcc01017w1t.html>

redis 跳跃表

<http://www.ituring.com.cn/article/58736>

<http://www.cnblogs.com/visionwang/p/3234501.html>

redis双端链表

<http://my.oschina.net/fuckphp/blog/269801>

1. Phpredis 函数手册

<http://blog.sina.com.cn/s/blog_3dbab2840100uo5l.html>

1. **CI框架**的访问流程

<http://blog.csdn.net/z1002137615/article/details/51524828>

CI框架Index.php文件的解析<http://www.phpddt.com/mvc/ci-index.html>

Php 标准输入stdin，输出流stdout，错误输出流stderr

<http://www.cnblogs.com/thinksasa/archive/2013/02/27/2935158.html>

CI框架工作原理

<http://www.jb51.net/article/63036.htm>

<http://blog.csdn.net/z1002137615/article/details/51524828>

单一入口文件index.php的分析

<http://blog.csdn.net/yanhui_wei/article/details/8763210>

CI框架 CodeIgniter.php 的分析

<http://www.phpddt.com/mvc/ci-codeigniter.html>

页面访问流程

<http://jishu.admin5.com/biancheng/141025/3009.html>

common.php详解

<http://www.phpddt.com/mvc/ci-common.html>

寻找路径的routes.php

<http://www.cnblogs.com/zhenyu-whu/p/3166284.html>

CI框架的重写

<http://www.cnblogs.com/zhenyu-whu/p/3157988.html>

1. 从输入 URL 到页面加载完成的过程中都发生了什么事情？

<http://fex.baidu.com/blog/2014/05/what-happen/>

<http://www.cnblogs.com/WaTa/p/5477374.html>

<http://ju.outofmemory.cn/entry/107985>

域名结构

<http://baike.baidu.com/link?url=9is7TXMj4obgHYzbz1k3Dd2xzbNWtB6GEijaszBGG_6xthCmJgIOn5c7ANY2q1xV7HnGoIiqkd6RATef55WFYa>

Tcp三次握手过程

<http://zhidao.baidu.com/link?url=4M2YVabtFurThuj0yAecPIR2PIoEn4903PnBWN33HzyFfIPHUJt5Z8EsUpQG3hzCNuDAtJuFo3jpig0LrmyHva>

Http请求头信息，响应头信息

<http://blog.csdn.net/w417318472/article/details/19812859>

浏览器~加载，解析，渲染

<http://www.jianshu.com/p/e141d1543143>

1. IP地址的正则表达式<http://www.cnblogs.com/kongxianghai/p/3995463.html>
2. Shell编程
3. Mysql优化
4. <http://blog.chinaunix.net/uid-11640640-id-3426908.html>

Explain优化

<http://blog.chinaunix.net/uid-540802-id-3419311.html>

<http://blog.csdn.net/hll814/article/details/50765232>

1. 数据结构的学习
2. 斐波拉契查找
3. <http://blog.csdn.net/u012965373/article/details/48062823>
4. 排序算法的学习

<http://blog.csdn.net/MoreWindows/article/category/859207>

<http://blog.sina.com.cn/s/blog_771849d301010ta0.html>

<http://blog.csdn.net/zhangyuehuan/article/details/22437165>

九大排序算法的c语言实现

<http://blog.csdn.net/thinkpad4180nc5/article/details/41154597>

1. 图的学习

广度优先遍历的应用

<http://www.cnblogs.com/baiyanhuang/archive/2011/04/17/1999196.html>

图算法领域中十大经典算法

<http://www.cnblogs.com/v-July-v/archive/2011/02/14/1983678.html>

1. Session和cookie之间的区别，优缺点

<https://my.oschina.net/kevinair/blog/192829>

<http://blog.csdn.net/axin66ok/article/details/6175522>

<http://www.zhihu.com/question/31079651>

<http://blog.csdn.net/lonelyrains/article/details/7838074>

<http://www.cnblogs.com/shiyangxt/archive/2008/10/07/1305506.html>

<http://qd.ui.tedu.cn/news/161955.html>

1. 易佰教程
2. <http://www.yiibai.com/>
3. Git详解
4. <http://www.open-open.com/lib/view/open1328070367499.html>
5. C语言入门教程
6. <http://c.biancheng.net/cpp/u/jiaocheng/>
7. 数据结构
8. <http://old.bccn.net/Article/kfyy/sjjg/List_1.html>
9. <https://www.xuetangx.com/courses/course-v1:TsinghuaX+30240184+sp/about>
10. Phpredis
11. <http://blog.sina.com.cn/s/blog_3dbab2840100uo5l.html>
12. Mysql
13. <http://dev.mysql.com/doc/refman/5.7/en/update.html>
14. Redis的设计与实现
15. <http://docs.pythontab.com/redis/redisbook/compress-datastruct/ziplist.html>
16. 框架开发
17. <http://www.phpddt.com/category/mvc/>
18. 各种在线手册
19. <http://docs.pythontab.com/>
20. Google host
21. <https://laod.cn/hosts/2016-google-hosts.html>
22. 博客园
23. <http://www.cnblogs.com/>

**java**

1. Wiki学习

<http://wiki.corp.qunar.com/display/~qisheng.li/travelco>

1. Wiki新人宝典

<http://wiki.corp.qunar.com/pages/viewpage.action?pageId=71338362#4.Git%E9%85%8D%E7%BD%AE-Windows>

<http://wiki.corp.qunar.com/pages/viewpage.action?pageId=56211507>

<http://wiki.corp.qunar.com/pages/viewpage.action?pageId=125064875>

1. Java注解  
   <http://www.cnblogs.com/peida/archive/2013/04/24/3036689.html>  
   java注解及其作用  
   <http://www.cnblogs.com/lzq198754/p/5766983.html>

[在方法参数上使用@ModelAttribute注解](https://segmentfault.com/a/1190000006995458)

<https://segmentfault.com/a/1190000006995458>

1. Nginx，apache，tomcat之间的区别  
   <https://www.zhihu.com/question/32212996>

<http://blog.csdn.net/zhgn2/article/details/14774603>

1. Servlet工作原理解析  
   <http://www.ibm.com/developerworks/cn/java/j-lo-servlet/index.html>
2. Spring mvc的路由选择

<http://www.cnblogs.com/liukemng/p/3726897.html>

1. Httpclient的使用

<http://blog.csdn.net/wangpeng047/article/details/19624529>

1. Java BIO，NIO，AIO之间的区别

<http://loveshisong.cn/%E7%BC%96%E7%A8%8B%E6%8A%80%E6%9C%AF/2016-06-25-%E5%8D%81%E5%88%86%E9%92%9F%E4%BA%86%E8%A7%A3BIO-NIO-AIO.html>

1. Mybatis简介和原理  
    <http://blog.csdn.net/jiuqiyuliang/article/details/45286191>  
    <http://www.mybatis.org/mybatis-3/zh/index.html>