P2P

<http://blog.csdn.net/fireroll/article/details/51913258>(原理，如果不懂NAT的知识可以看看https://www.cnblogs.com/bo083/articles/2170189.html)

HTTPS

<https://www.cnblogs.com/wqhwe/p/5407468.html>(HTTP和HTTPS的区别)

<https://kb.cnblogs.com/page/162080/>(SSL协议详解)

<https://wenku.baidu.com/view/fa885b305fbfc77da369b15b.html>(密码学基础知识,包括数学)

<http://8btc.com/article-136-1.html>(什么是SHA256)

<http://blog.csdn.net/lwanttowin/article/details/53726450>(SHA256通过代码实现)

<https://zhuanlan.zhihu.com/p/23937698?refer=jiguang-daily>(小文章《加密一切》)

HTTPS加密协议详解

<https://www.wosign.com/faq/faq2016-0309-01.htm>(基础知识)

<https://www.wosign.com/faq/faq2016-0309-02.htm>(TLS/SSL工作原理)

<https://www.wosign.com/faq/faq2016-0309-03.htm>(PKI 体系)

<https://www.wosign.com/faq/faq2016-0309-04.htm>(TLS/SSL握手过程)

<https://www.wosign.com/faq/faq2016-0309-05.htm>(HTTPS性能与优化)