<http://www.voidcn.com/article/p-kenarlwf-mo.html> 大集合

<http://www.ityouknow.com/java/2017/02/22/jvm-tool.html>

<https://cloud.tencent.com/info/a03e9df753c7fa17c3d11e8de7b23e8f.html> (一些实例分析)

1. vmstat

<https://www.cnblogs.com/kerrycode/p/6208257.html>

reports information about processes, memory, paging, block IO, traps, and cpu activity.

1. Jconsole

<https://www.jianshu.com/p/290489f0a495>

* 1. 先监测eclipse
  2. 创建一个新项目
  3. 新建一个类

1. visualvm

<https://www.cnblogs.com/winner-0715/p/7366901.html>

<http://www.cnblogs.com/redcreen/archive/2011/05/04/2037057.html>

当内存空间较小时

临时存储（频繁访问），长久存储（低频率访问），

threads

memory

cpu

1. jstack

https://www.cnblogs.com/kongzhongqijing/articles/3630264.html

1. iostat

<https://blog.csdn.net/GrubLinux/article/details/29487231>

1. nicstat

<https://linux.cn/article-1588-1.html>

1. jcmd

<https://www.jianshu.com/p/388e35d8a09b>

<https://blog.csdn.net/WinWill2012/article/details/46364849>

<http://www.voidcn.com/article/p-aboeqroa-yz.html>

1. jhat

<https://blog.csdn.net/gtuu0123/article/details/6039474>

1. Java misson control

<https://www.ibm.com/developerworks/cn/java/j-lo-performance-analysissy-tools3/index.html>