

# Netkiller Monitor 手札

陈景峰著







# Netkiller Monitor 手札

目录

自述

- 1. 写给读者
- 2. 作者简介
- 3. 如何获得文档
- 4. 打赏(Donations)
- 5. 联系方式
- 1. Prometheus
  - 1. 安装 Prometheus
    - 1.1. Docker 安装
    - 1.2. docker swarm
    - 1.3. docker-compose
    - 1.4. 防火墙设置
  - 2. Prometheus 配置
    - 2.1. Prometheus 命令行工具 刷新配置文件 promtool 配置文件校验工具
    - 2.2. rules 规则配置 recording rules alerting rules
    - 2.3. SpringBoot
    - 2.4. PromQL 自定义查询语言 Metrics 格式 metric 类型

Counter: 只增不减的计数器 Gauge: 可增可减的仪表盘

Histogram
Summary

查询时间序列 标签查询

范围查询

```
数学运算
            聚合操作
                rate()
                topk() 和 bottomk()
                delta()
                predict_linear()
                deriv()
                sum()
                avg()
                min (最小值), max (最大值)
                count_values()
                quantile()
    3. Prometheus Exporter
        3.1. 监控 Docker
        3.2. node-exporter
        3.3. cadvisor
        3.4. Nginx Prometheus Exporter
        3.5. Redis
        3.6. MongoDB
        3.7. MySQL
    4. Alertmanager
        4.1. Docker 安装
        4.2. alertmanager.yml 配置文件
            amtool 配置文件检查工具
            global 全局配置项
            route 路由配置
            receivers 定义警报接收者
            Webhook 配置
        4.3.
    5. Grafana
2. Zabbix
    1. Installing and Configuring Zabbix
        1.1. Ubuntu
        1.2. CentOS Zabbix 2.4
        1.3. Zabbix 3.x CentOS 7
    2. web ui
```

- 2.1. 警告脚本
- 3. zabbix-java-gateway Zabbix java gateway
- 4. zabbix-agent
  - 4.1. Ubuntu
  - 4.2. CentOS 7
  - 4.3. zabbix\_agentd 命令
  - 4.4. Nginx status 监控
  - 4.5. redis
  - 4.6. MongoDB 创建 Mongo 监控用户 Zabbix agentd 配置 Zabbix server 测试
  - 4.7. PHP-FPM 启用 php-fpm status 功能 配置 nginx 配置 Zabbix 代理 php-fpm 监控参数
  - 4.8. Elasticsearch 安装采集脚本 配置Zabbix代理
  - 4.9. Postfix 安装采集脚本 userparameter\_postfix.conf
  - 4.10. TCP stats 采集脚本
  - 4.11. 应用依赖检查
  - 4.12. Oracle 采集脚本
- 3. ElasticSearch + Logstash + Kibana
  - 1. 安装
    - 1.1. 6.x
    - 1.2. ElasticSearch + Logstash + Kibana 安装 ElasticSearch 安装 Kibana 安装 Logstash 安装

```
从 5.x 升级到 6.x
```

- 2. logstash 命令简单应用
  - 2.1. -e 命令行运行
  - 2.2. -f 指定配置文件
  - 2.3. -t: 测试配置文件是否正确, 然后退出。
  - 2.4. -I: 日志输出的地址
  - 2.5. log.level 启动Debug模式
- 3. 配置 Broker(Redis)
  - 3.1. indexer
  - 3.2. shipper
- 4. logstash 配置项
  - 4.1. input

标准输入输出

rubydebug

本地文件

指定文件类型

Nginx

TCP/UDP

Redis

Kafka

jdbc

4.2. filter

日期格式化

patterns

syslog

CSV

使用ruby 处理 CSV文件

执行 ruby 代码

grok debug 工具

4.3. output

stdout

file 写入文件

elasticsearch

自定义 index

exec 执行脚本

5. Example

- 5.1. Spring boot logback
- 5.2. 索引切割实例
- 5.3.

#### 6. Beats

- 6.1. 安装 Beta
  - Beats 6.x 安装
  - Beats 5.x 安装
- 6.2. Filebeat
- 7. FAQ
  - 7.1. 查看 Kibana 数据库
  - 7.2. logstash 无法写入 elasticsearch
  - 7.3. 标准输出
  - 7.4. 5.x 升级至 6.x 的变化

### 4. 监控命令

- 1. User
  - 1.1. last, lastb show listing of last logged in users
- 2. Memory
  - 2.1. Memory
  - 2.2. vmstat Report virtual memory statistics
  - 2.3. mpstat
  - 2.4. pmap report memory map of a process
- 3. CPU
  - 3.1. uptime Tell how long the system has been running.
  - 3.2. top display Linux tasks
  - 3.3. atop AT Computing's System & Process Monitor
  - 3.4. htop interactive process viewer
- 4. Processes
  - 4.1. strace trace system calls and signals
- 5. Isof list open files 文件监控
  - 5.1. \$\$
  - 5.2. 监控文件系统
  - 5.3. 设备文件
  - 5.4. 用户监控
  - 5.5. 监控进程

- 5.6. 监控网络
- 5.7. Isof 高级用法
- 5.8. 根据文件描述列出对应的文件信息
- 6. Harddisk IO
  - 6.1. input/output statistics 5 秒监控一次
  - 6.2. iotop simple top-like I/O monitor
  - 6.3. ionice set or get process I/O scheduling class and priority
  - 6.4. smartd SMART Disk Monitoring Daemon
- 7. Network IO
  - 7.1. netstat
  - 7.2. ss

查看tcp流量控制相关参数值

- 7.3. iftop display bandwidth usage on an interface by host
- 7.4. iptraf Interactive Colorful IP LAN Monitor
- 7.5. nload: Console application which monitors network traffic and bandwidth
- 7.6. bwm Bandwidth Monitor
- 7.7. iptstate A top-like display of IP Tables state table entries
- 8. Service
  - 8.1. NFS nfsstat

nfswatch

8.2. apachetop

- 9. 文件监控
- 10. watchdog
- 11. nmon
- 12. Hardware
  - 12.1. temperature/voltage/fan
  - 12.2. mcelog Decode kernel machine check log on x86 machines
- 13. sar System Activity Reporter
- 14. SMS

```
14.1. gnokii
        安装
            Ubuntu
            CentOS
        配置
        发送测试短信
        接收短信
        拨打电话
    14.2. AT Commands
        发送短信
        语音通话
15. IPMI (Intelligent Platform Management Interface)
    15.1. OpenIPMI
    15.2. freeipmi
        ipmiping
        ipmimonitoring
        ipmi-sensors
        ipmi-locate
    15.3. ipmitool - utility for controlling IPMI-enabled
    devices
        ipmitool
            ubuntu
            CentOS
        sensor
        ipmitool shell
        ipmitool 访问远程主机
        Get chassis status and set power state
        Configure Management Controller
            Management Controller status and global
            enables
            Configure LAN Channels
            Configure Management Controller users
            Configure Management Controller channels
        Example for iDRAC
            更改IP地址,子网掩码与网关
            更改 iDRAC LCD 显示屏
```

更改 iDRAC 密码 关机/开机 启动列表

### 16. JVM

- 16.1. jconsole
- 16.2. jps Java Virtual Machine Process Status Tool
- 16.3. jinfo Configuration Info
- 16.4. jstat Java Virtual Machine Statistics Monitoring Tool
- 16.5. jHiccup

# 5. Logs 分析

- 1. log
  - 1.1. logwatch
  - 1.2. logcheck : Analyzes log files and sends noticeable events as email
  - 1.3. nulog

### 2. Web

2.1. Apache Log

刪除日志

统计爬虫

统计浏览器

IP 统计

统计域名

**HTTP Status** 

URL 统计

文件流量统计

URL访问量统计

脚本运行速度

IP, URL 抽取

### 2.2. awstats

语言

输出HTML文档

多站点配置

合并日志

Flush history file on disk (unique url reach flush limit of 5000) 优化

#### **JAWStats**

2.3. webalizer

手工生成 批量处理历史数据 crontab

- 2.4. Sarg Squid Analysis Report Generator
- 2.5. goaccess Fast web log analyzer and interactive viewer.
- 3. Tomcat
  - 3.1. 截取 0-3 点区间的日志
  - 3.2. 监控Redis
- 4. Mail
  - 4.1. pflogsumm.pl Produce Postfix MTA logfile summary
- 5. OpenSSH 日志 /var/log/secure
  - 5.1. 查看登陆用户
- 6. rinetd.log
- 7. php-syslog-ng
- 8. Log Analyzer
- 9. Splunk
- 10. Octopussy
- 11. eventlog-to-syslog
- 12. Apache Flume
  - 12.1. 安装 Apache flume
  - 12.2. 基本配置
  - 12.3. 配置 MySQL 存储日志
  - 12.4. 配置 HDFS 存储日志
- 13. graylog Enterprise Log Management for All
- 6. 上一代监控系统
  - 1. Varnish Dashboard
  - 2. Cacti
    - 2.1. Install Cacti for Ubuntu
    - 2.2. Yum 安装
    - 2.3. Source Install
    - 2.4. Web 安装
    - 2.5. Cacti plugins

```
Percona monitoring plugins
    2.6. Template
        Nginx
        php-fpm
        MySQL
        Redis
        Percona JMX Monitoring Template for Cacti
3. Nagios
    3.1. Install
        Nagios core
        Monitor Client nrpe
        Monitoring Windows Machines
        PNP4Nagios 图表插件
    3.2. nagios
    3.3. nrpe node
    3.4. 配置 Nagios
        authorized
        contacts
        hostgroups
        generic-service
        SOUND OPTIONS
        SMS 短信
        nrpe plugins
    3.5. 配置监控设备
        routers
        host
        service
            http
            mysql hosts
            check_tcp
    3.6. Nagios Plugins
        check_ping
        check_procs
        check_users
        check http
        check_mysql
```

```
check_mysql
            mysql.cfg check_mysql_replication
            nrpe.cfg check_mysql_replication
        Disk
            disk.cfg
            check disk
            disk-smb.cfg
        check_tcp
            端口检查
            Memcache
            Redis
        check_log
        check traffic
        Nagios nrpe plugins
        check nt
        nsca - Nagios Service Check Acceptor
        jmx
    3.7. FAQ
        Macro Name
        插件开发手册
4. Munin
    4.1. Ubuntu
        Installation Monitor Server
        Installation Node
        Additional Plugins
        plugins
            mysql
            apache
    4.2. CentOS
    4.3. 用户认证
    4.4. munin-node and plugins
        munin-node.conf
        mysql plugin
        apache plugin
        memcached plugin
    4.5. munin.conf
```

```
4.6. munin-node
            munin-node.conf
    5. Observium
        5.1. Installation
    6. Ganglia
        6.1. Server
        6.2. Client
        6.3. Plugin
        6.4. Installing Ganglia on Centos
    7. icinga
    8. Graphite
        8.1. Graphite - Scalable Realtime Graphing
    9. Apache SkyWalking
    10. BIG BROTHER
    11. Big Sister
    12. OpenNMS
    13. Performance Co-Pilot
    14. Clumon Performance Monitor
    15. Zenoss
    16. 商业软件
    17. Hyperic HQ
    18.
    OSSIM, Spiceworks, FireGen, LANSweeper, OSSEC, HIDS
    19. HawtlO
    20. moloch
7. 网络监控
    1. NET SNMP (Simple Network Management Protocol)
        1.1. 安装SNMP
            Ubuntu
                snmpd.conf
                SNMP v3
            CentOS
                Configure SNMPv3 on CentOS or RHEL
        1.2. 配置SNMP
            community 配置
            定义可操作的范围
```

### 1.3. SNMP 命令

snmpwalk

snmpget

snmptest

#### 1.4. Cisco MBI

**Cisco 3750** 

Cisco ASA 5550

### 2. Bandwidth

- 2.1. apt-get install
- 2.2. CentOS rpm/yum
- 2.3. source code
- 2.4. /etc/bandwidthd.conf

#### 3. NetFlow

3.1. flow-tools - collects and processes NetFlow data flow-capture

NetFlow into MySQL with flow-tools

3.2. netams - Network Traffic Accounting and

Monitoring Software

netams-web

# 4. Ntop

4.1. Installation

Ubuntu

CentOS

- 4.2. Web UI
- 4.3. Plugins

NetFlow

#### 5. MRTG

- 5.1. Ubuntu 安装
- 5.2. CentOS 安装
- 5.3. 监控多个设备
- 5.4. 批量生成监控配置文件
- 5.5. 图片尺寸
- 6. lvs-rrd
- 8. OpenTSDB
- 9. Zipkin 分布式链路追踪

# 范例清单

- 2.1. zabbix-agent 配置实例
- 3.1. spring boot logback
- 3.2. Elasticsearch 索引切割示例
- 4.1. nmon
- 5.1. config.php
- 6.1. cacti config.php
- 6.2.
- 7.1. mrtg

# Netkiller Monitor 手札

Prometheus, Zibbix, Cacti, Nagios, Scanner, Sniffer and Audit...

ISBN#

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http://www.netkiller.cn

http://netkiller.github.io

http://netkiller.sourceforge.net

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#### Netkiller 手机系列电子书 http://www.netkiller.cn <u>知平专栏 | 多维度架构</u>

#### @080

Netkiller Monitor 手札



2017-02-13

内容摘要

本文档讲述Linux系统涵盖了系统管理与配置包括:

**陈县峰 蒌** 

#### 对初学Linux的爱好者忠告

玩Linux最忌reboot(重新启动)这是windows玩家坏习惯

Linux只要接上电源你就不要再想用reboot, shutdown, halt, poweroff命令, Linux系统和应用软件一般备有reload, reconfigure, restart/start/stop...不需要安装软件或配置服务器后使用reboot重新引导计算机

在Linux系统里SIGHUP信号被定义为刷新配置文件,有些程序没有提供reload参数,你可以给进程发送HUP信号,让它刷新配置文件,而不用restart.通过pkill,killall,kill 都可以发送HUP信号例如: pkill -HUP httpd

我的系列文档:

操作系统

Netkiller Linux 手札 Netkiller FreeBSD 手札 Netkiller Shell 手札

 Netkiller Security 手札.
 Netkiller Web 手札.
 Netkiller Monitoring 手札.

 Netkiller Storage 手札.
 Netkiller Mail 手札.
 Netkiller Virtualization 手札.

<u>Netkiller Cryptography 手札</u>

以下文档停止更新合并到 《Netkiller Linux 手札》

# 致读者

Netkiller 系列电子书始于 2000 年, 风风雨雨走过20年, 将在 2020 年终结, 之后不在更新。作出这种决定原因很多, 例如现在的阅读习惯已经转向短视频, 我个人的时间, 身体健康情况等等......

感谢读者粉丝这20年的支持

虽然电子书不再更新,后面我还会活跃在知乎社区和微信公众号

# 自述

Netkiller 写私系列电子书 http://www.netkiller.cn



# Netkiller Monitor 手札

陈景峰著



# **O** PROMETHEUS



知乎专栏 https://www.zhihu.com/column/netkiller

《Netkiller 系列 手札》是一套免费系列电子书, netkiller 是nickname 从1999 开使用至今, "手札" 是札记, 手册的含义。

2003年之前我还是以文章形式在BBS上发表各类技术文章,后来发现文章不够系统,便尝试写长篇技术文章加上章节目录等等。随着内容增加,不断修订,开始发布第一版,第二版.....

IT知识变化非常快,而且具有时效性,这样发布非常混乱,经常有读者发现第一版例子已经过时,但他不知道我已经发布第二版。

我便有一种想法,始终维护一个文档,不断更新,使他保持较新的版本不 过时。

第一部电子书是《PostgreSQL 实用实例参考》开始我使用 Microsoft Office Word 慢慢随着文档尺寸增加 Word 开始表现出 力不从心。

我看到PostgreSQL 中文手册使用SGML编写文档,便开始学习 Docbook SGML。使用Docbook写的第一部电子书是《Netkiller Postfix Integrated Solution》这是Netkiller 系列手札的原型。

至于"手札"一词的来历,是因为我爱好摄影,经常去一个台湾摄影网站,名字就叫"摄影家手札"。

由于硬盘损坏数据丢失 《Netkiller Postfix Integrated Solution》 的 SGML文件已经不存在; Docbook SGML存在很多缺陷UTF-8支持不好,转而使用Docbook XML.

目前技术书籍的价格一路飙升,动则¥80,¥100,少则¥50,¥60. 技术书籍有时效性,随着技术的革新或淘汰,大批书记成为废纸垃圾。并且这些书技术内容雷同,相互抄袭,质量越来越差,甚至里面给出的例子错误百出,只能购买影印版,或者翻译的版本。

在这种背景下我便萌生了自己写书的想法,资料主要来源是我的笔记与例子。我并不想出版,只为分享,所有我制作了基于CC License 发行的系列电子书。

本书注重例子,少理论(捞干货),只要你对着例子一步一步操作,就会成功,会让你有成就感并能坚持学下去,因为很多人遇到障碍就会放弃,其实我就是这种人,只要让他看到希望,就能坚持下去。

# 1. 写给读者

为什么写这篇文章

有很多想法,工作中也用不到所以未能实现,所以想写出来,和大家分享.有一点写一点,写得也不好,只要能看懂就行,就当学习笔记了.

开始零零碎碎写过一些文档,也向维基百科供过稿,但维基经常被ZF封锁,后来发现sf.net可以提供主机存放文档,便做了迁移。并开始了我的写作生涯。

这篇文档是作者20年来对工作的总结,是作者一点一滴的积累起来的,有些笔记已经丢失,所以并不完整。

因为工作太忙整理比较缓慢。目前的工作涉及面比较窄所以新文档比较少。

我现在花在技术上的时间越来越少,兴趣转向摄影,无线电。也 想写写摄影方面的心得体会。

## 写作动力:

曾经在网上看到外国开源界对中国的评价,中国人对开源索取无度,但贡献却微乎其微.这句话一直记在我心中,发誓要为中国开源事业做我仅有的一点微薄贡献

另外写文档也是知识积累,还可以增加在圈内的影响力.

人跟动物的不同,就是人类可以把自己学习的经验教给下一代人.下一代在上一代的基础上再创新,不断积累才有今天.

所以我把自己的经验写出来,可以让经验传承

### 没有内容的章节:

目前我自己一人维护所有文档,写作时间有限,当我发现一个好主题就会加入到文档中,待我有时间再完善章节,所以你会发现很多章节是空无内容的.

文档目前几乎是流水帐试的写作,维护量很大,先将就着看吧.

我想到哪写到哪,你会发现文章没一个中心,今天这里写点,明天跳过本

章写其它的.

文中例子绝对多,对喜欢复制然后粘贴朋友很有用,不用动手写,也省时间.

理论的东西,网上大把,我这里就不写了,需要可以去网上查.

我爱写错别字,还有一些是打错的,如果发现请指正.

文中大部分试验是在Debian/Ubuntu/Redhat AS上完成.

### 写给读者

### 至读者:

我不知道什么时候,我不再更新文档或者退出IT行业去从事其他工作,我必须给这些文档找一个归宿,让他能持续更新下去。

我想捐赠给某些基金会继续运转,或者建立一个团队维护它。

我用了20年时间坚持不停地写作,持续更新,才有今天你看到的《Netkiller 手扎》系列文档,在中国能坚持20年,同时没有任何收益的技术类文档,是非常不容易的。

有很多时候想放弃,看到外国读者的支持与国内社区的影响,我坚持了下来。

中国开源事业需要各位参与,不要成为局外人,不要让外国人说:中国对开源索取无度,贡献却微乎其微。

我们参与内核的开发还比较遥远,但是进个人能力,写一些文档还是可能的。

# 系列文档

下面是我多年积累下来的经验总结,整理成文档供大家参考:

Netkiller Architect 手札

Netkiller Developer 手札

Netkiller PHP 手札

Netkiller Python 手札

<u>Netkiller Testing 手札</u>

Netkiller Cryptography 手札

Netkiller Linux 手札

Netkiller FreeBSD 手札

Netkiller Shell 手札

Netkiller Security 手札

Netkiller Web 手札

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# 2. 作者简介

Nickname: netkiller | English name: Neo chen | Nippon name: ちんけいほう (音訳) | Korean name: 천정봉 | Thailand name: ภูมิภาพภูเขา | Vietnam: Tr`ân Cảnh Phong

Callsign: BG7NYT | QTH: ZONE CQ24 ITU44 ShenZhen, China

程序猿, 攻城狮, 挨踢民工, Full Stack Developer, UNIX like Evangelist, 业余无线电爱好者(呼号: BG7NYT),户外运动, 山地骑行以及摄影爱好者。

《Netkiller 系列 手札》的作者

### 成长阶段

1981年1月19日(庚申年腊月十四)出生于黑龙江省青冈县建设乡双富大队第一小队

1989年9岁随父母迁居至黑龙江省伊春市,悲剧的天朝教育,不知道那门子归定,转学必须降一级,我本应该上一年级,但体制让我上学前班,那年多都10岁了

1995年小学毕业,体制规定借读要交3000两银子(我曾想过不升初中),亲戚单位分楼告别平房,楼里没有地方放东西,把2麻袋书送给我,无意中发现一本电脑书BASIC语言,我竟然看懂了,对于电脑知识追求一发而不可收,后面顶零花钱,压岁钱主要用来买电脑书《MSDOS 6.22》《新编Unix实用大全》《跟我学Foxbase》。。。。。。。

1996年第一次接触UNIX操作系统, BSD UNIX, Microsoft Xinux(盖茨亲自写的微软Unix, 知道的人不多)

1997年自学Turbo C语言, 苦于没有电脑, 后来学校建了微机室才第一次使用QBASIC(DOS 6.22 自带命令), 那个年代只能通过软盘拷贝转播, Trubo C编译器始终没有搞到,

1997年第一次上Internet网速只有9600Bps, 当时全国兴起各种信息港域名格式是www.xxxx.info.net, 访问的第一个网站是NASA下载了很多火星探路者拍回的照片,还有"淞沪"sohu的前身

1998~2000年在哈尔滨学习计算机,充足的上机时间,但老师让我们练打字(明伦五笔/WT)打字不超过80个/每分钟还要强化训练,不过这个给我的键盘功夫打了好底。

1999年学校的电脑终于安装了光驱,在一张工具盘上终于找到了Turbo C, Borland C++与Quick Basic编译器,当时对VGA图形编程非常感兴趣,通过INT33中断控制鼠标,使用绘图函数模仿windows界面。还有操作 UCDOS 中文字库,绘制矢量与点阵字体。

2000年沉迷于Windows NT与Back Office各种技术,神马主域控制器,DHCP,WINS,IIS,域名服务器,Exchange邮件服务器,MS Proxy, NetMeeting...以及ASP+MS SQL开发;用56K猫下载了一张LINUX。ISO镜像,安装后我兴奋的24小时没有睡觉。

## 职业生涯

2001 年来深圳进城打工,成为一名外来务工者. 在一个4人公司做PHP开发,当时PHP的版本是2.0,开始使用Linux Redhat 6.2.当时很多门户网站都是用FreeBSD,但很难搞到安装盘,在网易社区认识了一个网友,从广州给我寄了一张光盘,FreeBSD 3.2

2002 年我发现不能埋头苦干,还要学会"做人".后辗转广州工作了半年,考了一个Cisco CCNA认证。回到深圳重新开始,在车公庙找到一家工作做Java开发

2003年这年最惨,公司拖欠工资16000元,打过两次官司2005才付清.

2004年开始加入<u>分布式计算团队,目前成绩</u>,工作仍然是Java开发并且开始使用PostgreSQL数据库。

2004-10月开始玩户外和摄影

2005-6月成为中国无线电运动协会会员,呼号BG7NYT,进了一部Yaesu FT-60R手台。公司的需要转回PHP与MySQL,相隔几年发现PHP进步很大。在前台展现方面无人能敌,于是便前台使用PHP,后台采用Java开发。

2006 年单身生活了这么多年,终于找到归宿. 工作更多是研究 PHP各种框架原理

2007 物价上涨,金融危机,休息了4个月(其实是找不到工作), 关外很难上439.460中继,搞了一台Yaesu FT-7800.

2008 终于找到英文学习方法,《Netkiller Developer 手札》,《Netkiller Document 手札》

2008-8-8 08:08:08 结婚,后全家迁居湖南省常德市

2009《Netkiller Database 手札》,2009-6-13学车,年底拿到C1驾照

2010 对电子打击乐产生兴趣, 计划学习爵士鼓。由于我对 Linux热爱, 我轻松的接管了公司的运维部, 然后开发运维两把抓。我印象最深刻的是公司一次上架10个机柜, 我们用买服务器纸箱的 钱改善伙食。我将40多台服务器安装BOINC做压力测试, 获得了中国第二的名次。

2011 平凡的一年,户外运动停止,电台很少开,中继很少上, 摄影主要是拍女儿与家人,年末买了一辆山地车

2012 对油笔画产生了兴趣,活动基本是骑行银湖山绿道,

2013 开始学习民谣吉他,同时对电吉他也极有兴趣;最终都放弃了。这一年深圳开始推数字中继2013-7-6日入手Motorola

MOTOTRBO XIR P8668, Netkiller 系列手札从Sourceforge向Github 迁移; 年底对MYSQL UDF, Engine与PHP扩展开发产生很浓的兴趣, 拾起遗忘10+年的C, 写了几个mysql扩展(图片处理, fifo管道与ZeroMQ), 10月份入Toyota Rezi 2.5V并写了一篇《攻城狮的苦逼选车经历》

2014-9-8 在淘宝上买了一架电钢琴 Casio Privia PX-5S pro 开始 陪女儿学习钢琴,由于这家钢琴是合成器电钢,里面有打击乐,我 有对键盘鼓产生了兴趣。

2014-10-2号罗浮山两日游,对中国道教文化与音乐产生了兴趣,10月5号用了半天时间学会了简谱。10月8号入Canon 5D Mark III + Canon Speedlite 600EX-RT香港过关被查。

2014-12-20号对乐谱制作产生兴趣 (https://github.com/SheetMusic/Piano),给女儿做了几首钢琴伴奏曲,MuseScore制谱然后生成MIDI与WAV文件。

2015-09-01 晚饭后拿起爵士鼓基础教程尝试在Casio Privia PX-5S pro演练,经过反复琢磨加上之前学钢琴的乐理知识,终于在02号晚上,打出了简单的基本节奏,迈出了第一步。

2016 对弓箭(复合弓)产生兴趣,无奈兲朝法律法规不让玩。 每周游泳轻松1500米无压力,年底入 xbox one s 和 Yaesu FT-2DR,同时开始关注功放音响这块

2017 7月9号入 Yamaha RX-V581 功放一台,连接Xbox打游戏爽翻了,入Kindle电子书,计划学习蝶泳,果断放弃运维和开发知识体系转攻区块链。

2018 从溪山美地搬到半岛城邦,丢弃了多年攒下的家底。11 月 开始玩 MMDVM,使用 Yaesu FT-7800 发射,连接MMDVM中继 板,树莓派,覆盖深圳湾,散步骑车通联两不误。

2019 卖了常德的房子,住了5次院,哮喘反复发作,决定停止 电子书更新,兴趣转到知乎,B站

# 2020 准备找工作 职业生涯路上继续打怪升级

# 3. 如何获得文档

#### 下载 Netkiller 手札 (epub,kindle,chm,pdf)

EPUB <a href="https://github.com/netkiller/netkiller.github.io/tree/master/download/epub">https://github.com/netkiller/netkiller.github.io/tree/master/download/epub</a>

MOBI <a href="https://github.com/netkiller/netkiller.github.io/tree/master/download/mobi">https://github.com/netkiller/netkiller.github.io/tree/master/download/mobi</a>

PDF https://github.com/netkiller/netkiller.github.io/tree/master/download/pdf

CHM <a href="https://github.com/netkiller/netkiller.github.io/tree/master/download/chm">https://github.com/netkiller/netkiller.github.io/tree/master/download/chm</a>

#### 通过 GIT 镜像整个网站

https://github.com/netkiller/netkiller.github.com.git

\$ git clone https://github.com/netkiller/netkiller.github.com.git

#### 镜像下载

整站下载

wget -m http://www.netkiller.cn/index.html

指定下载

wget -m wget -m http://www.netkiller.cn/linux/index.html

#### Yum 下载文档

获得光盘介质、RPM包、DEB包、如有特别需要、请联系我

YUM 在线安装电子书

http://netkiller.sourceforge.net/pub/repo/

# cat >> /etc/yum.repos.d/netkiller.repo <<EOF
[netkiller]</pre>

```
name=Netkiller Free Books
baseurl=http://netkiller.sourceforge.net/pub/repo/
enabled=1
gpgcheck=0
gpgkey=
EOF
```

#### 查找包

```
# yum search netkiller

netkiller-centos.x86_64: Netkiller centos Cookbook

netkiller-cryptography.x86_64: Netkiller cryptography Cookbook

netkiller-docbook.x86_64: Netkiller docbook Cookbook

netkiller-linux.x86_64: Netkiller linux Cookbook

netkiller-mysql.x86_64: Netkiller mysql Cookbook

netkiller-php.x86_64: Netkiller php Cookbook

netkiller-postgresql.x86_64: Netkiller postgresql Cookbook

netkiller-python.x86_64: Netkiller python Cookbook

netkiller-version.x86_64: Netkiller version Cookbook
```

#### 安装包

yum install netkiller-docbook

# 4. 打赏 (Donations)

If you like this documents, please make a donation to support the authors' efforts. Thank you!

您可以通过微信,支付宝,贝宝给作者打赏。

# 银行(Bank)

招商银行(China Merchants Bank)

开户名: 陈景峰

账号: 9555500000007459

# 微信 (Wechat)



# 支付宝 (Alipay)



# **PayPal Donations**

https://www.paypal.me/netkiller

# 5. 联系方式

主站 <a href="http://www.netkiller.cn/">http://www.netkiller.cn/</a>

备用 <a href="http://netkiller.github.io/">http://netkiller.github.io/</a>

繁体网站 <a href="http://netkiller.sourceforge.net/">http://netkiller.sourceforge.net/</a>

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Email: netkiller@msn.com

QQ群: 128659835 请注明"读者"

QQ: 13721218

ICQ: 101888222

注:请不要问我安装问题!

# 博客 Blogger

知乎专栏 https://zhuanlan.zhihu.com/netkiller

LinkedIn: <a href="http://cn.linkedin.com/in/netkiller">http://cn.linkedin.com/in/netkiller</a>

OSChina: <a href="http://my.oschina.net/neochen/">http://my.oschina.net/neochen/</a>

Facebook: <a href="https://www.facebook.com/bg7nyt">https://www.facebook.com/bg7nyt</a>

Flickr: <a href="http://www.flickr.com/photos/bg7nyt/">http://www.flickr.com/photos/bg7nyt/</a>

Disqus: <a href="http://disqus.com/netkiller/">http://disqus.com/netkiller/</a>

solidot: <a href="http://solidot.org/~netkiller/">http://solidot.org/~netkiller/</a>

SegmentFault: <a href="https://segmentfault.com/u/netkiller">https://segmentfault.com/u/netkiller</a>

Reddit: <a href="https://www.reddit.com/user/netkiller/">https://www.reddit.com/user/netkiller/</a>

Digg: <a href="http://www.digg.com/netkiller">http://www.digg.com/netkiller</a>

Twitter: <a href="http://twitter.com/bg7nyt">http://twitter.com/bg7nyt</a>

weibo: <a href="http://weibo.com/bg7nyt">http://weibo.com/bg7nyt</a>

### **Xbox club**

我的 xbox 上的ID是 netkiller xbox, 我创建了一个俱乐部 netkiller 欢迎加入。

#### Radio

CQ CQ CQ DE BG7NYT:

如果这篇文章对你有所帮助,请寄给我一张QSL卡片, <u>qrz.cn</u> or <u>qrz.com</u> or <u>hamcall.net</u>

Personal Amateur Radiostations of P.R.China

ZONE CQ24 ITU44 ShenZhen, China

Best Regards, VY 73! OP. BG7NYT

守听频率 DMR 438.460 -8 Color 12 Slot 2 Group 46001

# 守听频率 C4FM 439.360 -5 DN/VW

# **MMDVM Hotspot:**

Callsign: BG7NYT QTH: Shenzhen, China

YSF: YSF80337 - CN China 1 - W24166/TG46001

DMR: BM\_China\_46001 - DMR Radio ID: 4600441

# 第1章 Prometheus

# 1. 安装 Prometheus

### 1.1. Docker 安装

```
docker run -d -p 9090:9090 -v 
~/prometheus.yml:/etc/prometheus/prometheus.yml prom/prometheus -
config.file=/etc/prometheus/prometheus.yml -
storage.local.path=/prometheus -storage.local.memory-chunks=10000
```

```
docker run -d -p 9100:9100 --user 995:995 \
-v "/:/hostfs" \
--net="host" \
prom/node-exporter \
--path.rootfs=/hostfs
```

检查 node-exporter 是否正常工作

```
$ curl http://localhost:9100/metrics
```

安装 grafana

```
$ docker run -d --name grafana -p 3000:3000 --net=host -e
"GF_SECURITY_ADMIN_PASSWORD=passw0rd" grafana/grafana
```

-e "GF\_SERVER\_ROOT\_URL=http://grafana.server.name"

```
docker exec -it grafana cat /etc/grafana/grafana.ini > grafana.ini
```

### 环境变量配置的默认路径

```
环境变量 默认值
GF_PATHS_CONFIG /etc/grafana/grafana.ini
GF_PATHS_DATA /var/lib/grafana
GF_PATHS_HOME /usr/share/grafana
GF_PATHS_LOGS /var/log/grafana
GF_PATHS_PLUGINS /var/lib/grafana/plugins
GF_PATHS_PROVISIONING /etc/grafana/provisioning
```

#### 1.2. docker swarm

# 1.3. docker-compose

# 1.4. 防火墙设置

```
firewall-cmd --zone=public --add-port=9090/tcp --permanent firewall-cmd --zone=public --add-port=3000/tcp --permanent firewall-cmd --zone=public --add-port=9191/tcp --permanent
```

```
firewall-cmd --zone=public --add-port=9093/tcp --permanent firewall-cmd --zone=public --add-port=9323/tcp --permanent firewall-cmd --reload
```

# 查看端口策略是否已经生效

```
firewall-cmd --permanent --zone=public --list-ports
```

# 2. Prometheus 配置

## 2.1. Prometheus 命令行工具

刷新配置文件

```
#方式1:
kill -HUP ${prometheus_pid}

docker kill -s HUP <容器ID>

#方式2:
# 需要 --web.enable-lifecycle 参数为true
curl -X POST http://10.0.209.140:9090/-/reload
```

## promtool 配置文件校验工具

安装 promtool

```
go get github.com/prometheus/prometheus/cmd/promtool
promtool check rules /path/to/example.rules.yml
```

```
promtool check config /etc/prometheus/prometheus.yml
```

## 2.2. rules 规则配置

prometheus.yml 配置文件

```
rule_files:
- "rules/node.yml" # 载入单个配置文件
- "rules/*.rules" # 通过通配符载入文件
```

prometheus 支持两种 rules

- · recording rules
- alerting rules

### recording rules

```
groups:
- name: cpu-node
  rules:
- record: job_instance_mode:node_cpu_seconds:avg_rate5m
    expr: avg by (job, instance, mode) (rate(node_cpu_seconds_total[5m]))
```

#### alerting rules

```
groups:
- name: example
 rules:
 # Alert for any instance that is unreachable for >5 minutes.
  - alert: InstanceDown
   expr: up == 0
    for: 5m
    labels:
      severity: page
    annotations:
      summary: "Instance {{ $labels.instance }} down"
      description: "{{ $labels.instance }} of job {{ $labels.job }} has been down for
more than 5 minutes.
 # Alert for any instance that has a median request latency >1s.
  - alert: APIHighRequestLatency
    expr: api http request latencies second{quantile="0.5"} > 1
    for: 10m
    annotations:
      summary: "High request latency on {{ $labels.instance }}"
      description: "{{ $labels.instance }} has a median request latency above 1s
(current value: {{ $value }}s)"
```

### 2.3. SpringBoot

Maven pom.xml 文件中增加依赖

```
<dependency>
    <groupId>io.micrometer</groupId>
    <artifactId>micrometer-registry-prometheus</artifactId>
    </dependency>
```

打包后运行 Springboot 项目,然后使用 /actuator/prometheus 地址测试是否有监控数据输出。https://api.netkiller.cn/actuator/prometheus

/etc/prometheus/prometheus.yml 增加如下配置:

```
- job_name: 'springboot'
   scrape_interval: 5s
   metrics_path: '/actuator/prometheus'
   static_configs:
   - targets: ['127.0.0.1:8080']
```

Grafana 面板ID: 4701

## 2.4. PromQL 自定义查询语言

#### Metrics 格式

Metric 的格式: metric 名称 {标签名=标签值} 监控样本

```
<metric name>{<label name>=<label value>, ...} <sample>
```

指标的名称(metric name)用于定义监控样本的含义,名称只能由ASCII字符、数字、下划线以及冒号组成并必须符合正则表达式[a-zA-Z\_:][a-zA-Z0-9\_:]\*

标签(label)反映了当前样本的特征维度,通过这些维度Prometheus可以对样本数据进行过滤,聚合等。标签的名称只能由ASCII字符、数字以及下划线组成并满足正则表达式[a-zA-Z\_][a-zA-Z0-9]\*

```
neo@MacBook-Pro-Neo ~ % curl -s http://localhost:9100/metrics | grep
node cpu seconds total
# HELP node cpu seconds total Seconds the cpus spent in each mode.
# TYPE node_cpu_seconds_total counter
node_cpu_seconds_total{cpu="0",mode="idle"} 16761.9
node_cpu_seconds_total{cpu="0",mode="iowait"} 2.91
node_cpu_seconds_total{cpu="0",mode="irq"} 0
node cpu seconds total{cpu="0",mode="nice"} 0
node cpu seconds total{cpu="0",mode="softirg"} 5.76
node cpu seconds total{cpu="0",mode="steal"} 0
node cpu seconds total{cpu="0",mode="system"} 440.28
node cpu seconds total{cpu="0",mode="user"} 135.58
node cpu seconds total{cpu="1",mode="idle"} 16851.16
node_cpu_seconds_total{cpu="1",mode="iowait"} 1.81
node_cpu_seconds_total{cpu="1",mode="irq"} 0
node_cpu_seconds_total{cpu="1",mode="nice"} 0
node_cpu_seconds_total{cpu="1",mode="softirq"} 1.33
node_cpu_seconds_total{cpu="1",mode="steal"} 0
node_cpu_seconds_total{cpu="1",mode="system"} 440.52
node_cpu_seconds_total{cpu="1",mode="user"} 125.7
node_cpu_seconds_total{cpu="2",mode="idle"} 16792.57
node_cpu_seconds_total{cpu="2",mode="iowait"} 2.52
node_cpu_seconds_total{cpu="2",mode="irq"} 0
node_cpu_seconds_total{cpu="2",mode="nice"} 0
node cpu seconds total{cpu="2",mode="softirg"} 1.36
```

```
node_cpu_seconds_total{cpu="2",mode="steal"} 0
node_cpu_seconds_total{cpu="2",mode="system"} 445.29
node_cpu_seconds_total{cpu="2",mode="user"} 129.73
node_cpu_seconds_total{cpu="3",mode="idle"} 16844.57
node_cpu_seconds_total{cpu="3",mode="iowait"} 1.16
node_cpu_seconds_total{cpu="3",mode="irq"} 0
node_cpu_seconds_total{cpu="3",mode="nice"} 0
node_cpu_seconds_total{cpu="3",mode="softirq"} 1.24
node_cpu_seconds_total{cpu="3",mode="steal"} 0
node_cpu_seconds_total{cpu="3",mode="system"} 430.82
node_cpu_seconds_total{cpu="3",mode="user"} 135.15
```

#### metric 类型

Prometheus 定义了4种不同的指标类型(metric type):

- Counter (计数器)
- Gauge (仪表盘)
- Histogram (直方图)
- Summary (摘要)

Counter: 只增不减的计数器

Counter 例子

```
neo@MacBook-Pro-Neo ~ % curl -s http://localhost:9100/metrics | grep
node_cpu_seconds_total
# HELP node_cpu_seconds_total Seconds the cpus spent in each mode.
# TYPE node_cpu_seconds_total counter
node_cpu_seconds_total{cpu="0",mode="idle"} 16761.9
```

Gauge: 可增可减的仪表盘

Gauge 类型的指标侧重于反应系统的当前状态,指标的样本数据可增可减。常用于内存容量的监控。

```
neo@MacBook-Pro-Neo ~ % curl -s http://localhost:9100/metrics | grep node_memory_MemFree # HELP node_memory_MemFree_bytes Memory information field MemFree_bytes.
# TYPE node_memory_MemFree_bytes gauge
node_memory_MemFree_bytes 2.933243904e+09
```

#### Histogram

```
neo@MacBook-Pro-Neo ~ % curl -s http://localhost:9090/metrics | grep
prometheus_tsdb_compaction_chunk_range
```

```
# HELP prometheus tsdb compaction chunk range seconds Final time range of chunks on
their first compaction
# TYPE prometheus tsdb compaction chunk range seconds histogram
prometheus tsdb compaction chunk range seconds bucket{le="100"} 2
prometheus tsdb compaction chunk range seconds bucket{le="400"} 2
prometheus tsdb compaction chunk range seconds bucket{le="1600"} 2
prometheus_tsdb_compaction_chunk_range_seconds_bucket{le="6400"} 2
prometheus_tsdb_compaction_chunk_range_seconds_bucket{le="25600"} 2
prometheus_tsdb_compaction_chunk_range_seconds_bucket{le="102400"} 3
prometheus_tsdb_compaction_chunk_range_seconds_bucket{le="409600"} 1506
prometheus_tsdb_compaction_chunk_range_seconds_bucket{le="1.6384e+06"} 1558
prometheus_tsdb_compaction_chunk_range_seconds_bucket{le="6.5536e+06"} 4564
prometheus tsdb compaction chunk range seconds bucket{le="2.62144e+07"} 4564
prometheus_tsdb_compaction_chunk_range_seconds_bucket{le="+Inf"} 4564
prometheus_tsdb_compaction_chunk_range_seconds_sum 5.85524936e+09
prometheus_tsdb_compaction_chunk_range_seconds_count 4564
```

#### Summary

```
neo@MacBook-Pro-Neo ~ % curl -s http://localhost:9090/metrics | grep
prometheus_tsdb_wal_fsync_duration_seconds
# HELP prometheus_tsdb_wal_fsync_duration_seconds Duration of WAL fsync.
# TYPE prometheus_tsdb_wal_fsync_duration_seconds summary
prometheus_tsdb_wal_fsync_duration_seconds{quantile="0.5"} NaN
prometheus_tsdb_wal_fsync_duration_seconds{quantile="0.9"} NaN
prometheus_tsdb_wal_fsync_duration_seconds{quantile="0.99"} NaN
prometheus_tsdb_wal_fsync_duration_seconds_sum 1.63e-05
prometheus_tsdb_wal_fsync_duration_seconds_count 1
```

#### 查询时间序列

标签查询

查询 instance="node-exporter:9100"

```
node_cpu_seconds_total{instance="node-exporter:9100"}
```

mode!="irq" 排出 irq

```
node_cpu_seconds_total{mode!="irq"}
```

查询所有 mode="user"

```
{mode="user"}
```

#### 正则查询

```
node_cpu_seconds_total{mode=~"user|system|nice"}
restful_api_requests_total{environment=~"staging|testing|development",method!="GET"}
{instance =~"n.*"}
```

### 正则排除

```
node_cpu_seconds_total{mode!~"steal|softirq|irq|iowait|idle"}
```

#### 范围查询

PromQL的时间范围选择器支持时间单位:

- 1.s-秒
- 2. m 分钟
- 3.h 小时
- 4. d 天
- 5.w-周
- 6. y 年

该表达式将会查询返回时间序列中最近5分钟的所有样本数据:

```
rate(node_memory_MemAvailable_bytes{}[5m])
```

可以使用offset时间位移操作:

```
node_memory_MemAvailable_bytes{} offset 5m
rate(node_load1{}[5m] offset 1m)
```

#### 数学运算

PromQL 支持: 数学运算符,逻辑运算符,布尔运算符

PromQL操作符中优先级由高到低依次为:

- ^
- \*./. %
- +
- ==,!=,<=,<,>=,>
- and, unless
- or

Bytes 转 MB 的例子

```
node_memory_MemFree_bytes / (1024 * 1024)
```

计算磁盘读写总量

```
(node_disk_read_bytes_total{device="vda"} + node_disk_written_bytes_total{device="vda"})
/ (1024 * 1024)
```

### 内存使用率计算

```
(node_memory_MemTotal_bytes - node_memory_MemFree_bytes) / node_memory_MemTotal_bytes * 100

# 查询出内存使用率到达 80% 的节点
(node_memory_MemTotal_bytes - node_memory_MemFree_bytes) / node_memory_MemTotal_bytes > 0.8

node_memory_MemAvailable_bytes / node_memory_MemTotal_bytes * 100 > 80
```

### 聚合操作

PromQL内置的聚合操作和函数可以让用户对这些数据进行进一步的分析

rate()

通过rate()函数计算HTTP请求量的增长率:

```
rate(http_requests_total[5m])
```

topk() 和 bottomk()

查询当前访问量前10的HTTP地址:

```
topk(10, http_requests_total)
```

delta()

通过PromQL内置函数delta()可以获取样本在一段时间返回内的变化情况。例如,计算CPU温度在两个小时内的差异:

```
delta(cpu_temp_celsius{host="zeus"}[2h])
```

delta 适用于 Gauge 类型的监控指标

predict\_linear()

使用predict\_linear()对数据的变化趋势进行预测。例如,预测系统磁盘空间在4个小时之后的剩余情况:

```
predict_linear(node_filesystem_free{job="node"}[1h], 4 * 3600)
```

deriv()

deriv()计算样本的线性回归模型

sum()

求和操作

```
sum(node_cpu_seconds_total)
sum(node_cpu_seconds_total) by (mode)
```

```
Element Value
{mode="steal"} 0
{mode="system"} 2632.240000000002
{mode="user"} 768.49
```

```
{mode="idle"} 93899.19
{mode="iowait"} 8.85
{mode="irq"} 0
{mode="nice"} 0
{mode="softirq"} 13.35
```

```
sum(node_cpu_seconds_total) without (instance)
```

```
sum(node_cpu_seconds_total) by (mode,cpu)
```

```
sum(sum(irate(node_cpu{mode!='idle'}[5m])) / sum(irate(node_cpu[5m]))) by (instance)
```

avg()

计算平均数

```
avg(node_cpu_seconds_total) by (mode)
```

```
Element Value
{mode="nice"} 0
{mode="softirq"} 3.33749999999995
{mode="steal"} 0
{mode="system"} 658.06
{mode="user"} 192.1225
{mode="idle"} 23474.7975
{mode="iowait"} 2.2125
{mode="irq"} 0
```

min (最小值), max (最大值)

count\_values()

quantile()

# 3. Prometheus Exporter

## 3.1. 监控 Docker

#### **Collect Docker metrics with Prometheus**

配置 docker/etc/docker/daemon.json

指定metrics采集端口, Prometheus 会定时从该端口拉取数据

```
{
   "metrics-addr" : "127.0.0.1:9323",
   "experimental" : true
}
```

## 查看 Docker 状态信息

```
iMac:prometheus neo$ curl http://localhost:9323/metrics
# HELP builder_builds_failed_total Number of failed image builds
# TYPE builder builds failed total counter
builder builds failed total{reason="build canceled"} 0
builder builds failed total{reason="build target not reachable error"} 0
builder builds failed total{reason="command not supported error"} 0
builder builds failed total{reason="dockerfile empty error"} 0
builder builds failed total{reason="dockerfile syntax error"} 0
builder builds failed total{reason="error processing commands error"} 0
builder builds failed total{reason="missing onbuild arguments error"} 0
builder builds failed total{reason="unknown instruction error"} 0
# HELP builder builds triggered total Number of triggered image builds
# TYPE builder builds triggered total counter
builder builds triggered total 0
# HELP engine daemon container actions seconds The number of seconds it
takes to process each container action
# TYPE engine daemon container actions seconds histogram
engine daemon container actions seconds bucket{action="changes",le="0.00
5"} 1
engine daemon container actions seconds bucket{action="changes",le="0.01
engine daemon container actions seconds bucket{action="changes",le="0.02
5"} 1
```

```
engine daemon container actions seconds bucket{action="changes",le="0.05
"} 1
engine daemon container actions seconds bucket{action="changes",le="0.1"
engine daemon container actions seconds bucket{action="changes",le="0.25
engine daemon container actions seconds bucket{action="changes",le="0.5"
engine_daemon_container_actions seconds bucket{action="changes",le="1"}
engine daemon container actions seconds bucket{action="changes",le="2.5"
engine_daemon_container_actions_seconds_bucket{action="changes",le="5"}
engine daemon container actions seconds bucket{action="changes",le="10"}
engine daemon container actions seconds bucket{action="changes",le="+Inf
engine daemon container actions seconds sum{action="changes"} 0
engine daemon container actions seconds count{action="changes"} 1
engine daemon container actions seconds bucket{action="commit",le="0.005
"} 1
engine daemon container actions seconds bucket{action="commit",le="0.01"
engine_daemon_container_actions_seconds_bucket{action="commit",le="0.025
engine daemon container actions seconds bucket{action="commit",le="0.05"
engine daemon container actions seconds bucket{action="commit",le="0.1"}
engine daemon container actions seconds bucket{action="commit",le="0.25"
engine daemon container actions seconds bucket{action="commit",le="0.5"}
engine daemon container actions seconds bucket{action="commit",le="1"} 1
engine daemon container actions seconds bucket{action="commit",le="2.5"}
engine daemon container actions seconds bucket{action="commit",le="5"} 1
engine daemon container actions seconds bucket{action="commit",le="10"}
engine daemon container actions seconds bucket{action="commit",le="+Inf"
} 1
engine daemon container actions seconds sum{action="commit"} 0
engine daemon container actions seconds count{action="commit"} 1
engine daemon container actions seconds bucket{action="create",le="0.005
engine daemon_container_actions_seconds_bucket{action="create",le="0.01"
engine daemon container actions seconds bucket{action="create",le="0.025
engine daemon container actions seconds bucket{action="create",le="0.05"
```

```
} 1
engine daemon container actions seconds bucket{action="create",le="0.1"}
engine daemon container actions seconds bucket{action="create",le="0.25"
engine daemon container actions seconds bucket{action="create",le="0.5"}
engine daemon container actions seconds bucket{action="create",le="1"} 2
engine daemon container actions seconds bucket{action="create",le="2.5"}
engine daemon container actions seconds bucket{action="create",le="5"} 2
engine daemon container actions seconds bucket{action="create",le="10"}
engine daemon container actions seconds bucket{action="create",le="+Inf"
engine daemon container actions seconds sum{action="create"} 0.552623576
engine daemon container actions seconds count{action="create"} 2
engine daemon container actions seconds bucket{action="delete",le="0.005
engine daemon container actions seconds bucket{action="delete",le="0.01"
engine_daemon_container_actions_seconds_bucket{action="delete",le="0.025
engine daemon container actions seconds bucket{action="delete",le="0.05"
engine daemon container actions seconds bucket{action="delete",le="0.1"}
engine daemon container actions seconds bucket{action="delete",le="0.25"
engine daemon container actions seconds bucket{action="delete",le="0.5"}
engine daemon container actions seconds bucket{action="delete",le="1"} 2
engine daemon container actions seconds bucket{action="delete",le="2.5"}
engine daemon container actions seconds bucket{action="delete",le="5"} 2
engine daemon container actions seconds bucket{action="delete",le="10"}
engine daemon container actions seconds bucket{action="delete",le="+Inf"
} 2
engine daemon container actions seconds sum{action="delete"} 0.097789156
engine daemon container actions seconds count{action="delete"} 2
engine daemon container actions seconds bucket{action="start",le="0.005"
engine daemon container actions seconds bucket{action="start",le="0.01"}
engine daemon container actions seconds bucket{action="start",le="0.025"
engine daemon container actions seconds bucket{action="start",le="0.05"}
engine_daemon_container_actions_seconds_bucket{action="start",le="0.1"}
```

```
engine daemon container actions seconds bucket{action="start",le="0.25"}
engine daemon container actions seconds bucket{action="start",le="0.5"}
engine daemon container actions seconds bucket{action="start",le="1"} 1
engine daemon container actions seconds bucket{action="start",le="2.5"}
engine daemon container actions seconds bucket{action="start",le="5"} 3
engine daemon container actions seconds bucket{action="start",le="10"} 3
engine daemon container actions seconds bucket{action="start",le="+Inf"}
engine daemon container actions seconds sum{action="start"} 2.804409176
engine daemon container actions seconds count{action="start"} 3
# HELP engine daemon container states containers The count of containers
in various states
# TYPE engine daemon container states containers gauge
engine daemon container states containers{state="paused"} 0
engine_daemon_container_states_containers{state="running"} 2
engine daemon container states containers{state="stopped"} 2
# HELP engine daemon engine cpus cpus The number of cpus that the host
system of the engine has
# TYPE engine daemon engine cpus cpus gauge
engine daemon engine cpus cpus 2
# HELP engine daemon engine info The information related to the engine
and the OS it is running on
# TYPE engine daemon engine info gauge
engine daemon engine info{architecture="x86 64",commit="ff3fbc9d55",daem
on id="JXJ2:2434:PD5N:4UXM:POXB:ANLF:HHOE:G25W:Y3AG:UFUO:CBZP:H7K4",grap
hdriver="overlay2",kernel="4.19.76-linuxkit",os="Docker
Desktop", os type="linux", version="19.03.13-beta2"} 1
# HELP engine daemon engine memory bytes The number of bytes of memory
that the host system of the engine has
# TYPE engine daemon engine memory bytes gauge
engine daemon engine memory bytes 2.088206336e+09
# HELP engine daemon events subscribers total The number of current
subscribers to events
# TYPE engine daemon events subscribers total gauge
engine daemon events subscribers total 7
# HELP engine daemon events total The number of events logged
# TYPE engine daemon events total counter
engine daemon events total 11
# HELP engine daemon health checks failed total The total number of
failed health checks
# TYPE engine daemon health checks failed total counter
engine daemon health checks failed total 0
# HELP engine daemon health checks total The total number of health
checks
# TYPE engine daemon health checks total counter
engine daemon health checks total 0
# HELP engine daemon network actions seconds The number of seconds it
takes to process each network action
```

```
# TYPE engine daemon network actions seconds histogram
engine daemon network actions seconds bucket{action="allocate",le="0.005
engine daemon network actions seconds bucket{action="allocate",le="0.01"
engine_daemon_network_actions seconds bucket{action="allocate",le="0.025
"} 0
engine daemon network actions seconds bucket{action="allocate",le="0.05"
engine daemon network actions seconds bucket{action="allocate",le="0.1"}
engine daemon network actions seconds bucket{action="allocate",le="0.25"
engine daemon network actions seconds bucket{action="allocate",le="0.5"}
engine daemon network actions seconds bucket{action="allocate",le="1"} 2
engine daemon network actions seconds bucket{action="allocate",le="2.5"}
engine daemon network actions seconds bucket{action="allocate",le="5"} 2
engine daemon network actions seconds bucket{action="allocate",le="10"}
engine_daemon_network_actions_seconds_bucket{action="allocate",le="+Inf"
engine daemon network actions seconds sum{action="allocate"} 0.721134186
engine_daemon_network_actions_seconds_count{action="allocate"} 2
engine daemon network actions seconds bucket{action="connect",le="0.005"
engine daemon network actions seconds bucket{action="connect",le="0.01"}
engine daemon network actions seconds bucket{action="connect",le="0.025"
engine daemon network actions seconds bucket{action="connect",le="0.05"}
engine daemon network actions seconds bucket{action="connect",le="0.1"}
engine daemon network actions seconds bucket{action="connect",le="0.25"}
engine daemon network actions seconds bucket{action="connect",le="0.5"}
engine daemon network actions seconds bucket{action="connect",le="1"} 2
engine daemon network actions seconds bucket{action="connect",le="2.5"}
engine daemon network actions seconds bucket{action="connect",le="5"} 2
engine daemon network actions seconds bucket{action="connect",le="10"} 2
engine daemon network actions seconds bucket{action="connect",le="+Inf"}
engine daemon network actions seconds sum{action="connect"} 0.70473929
engine daemon network actions seconds count{action="connect"} 2
# HELP etcd debugging snap save marshalling duration seconds The
marshalling cost distributions of save called by snapshot.
# TYPE etcd debugging snap save marshalling duration seconds histogram
```

```
etcd debugging snap save marshalling duration seconds bucket{le="0.001"}
etcd debugging snap save marshalling duration seconds bucket{le="0.002"}
etcd debugging snap save marshalling duration seconds bucket{le="0.004"}
etcd debugging snap save marshalling duration seconds bucket{le="0.008"}
etcd debugging snap save marshalling duration seconds bucket{le="0.016"}
etcd debugging snap save marshalling duration seconds bucket{le="0.032"}
etcd debugging snap save marshalling duration seconds bucket{le="0.064"}
etcd debugging snap save marshalling duration seconds bucket{le="0.128"}
etcd debugging snap save marshalling duration seconds bucket{le="0.256"}
etcd debugging snap save marshalling duration seconds bucket{le="0.512"}
etcd debugging snap save marshalling duration seconds bucket{le="1.024"}
etcd debugging snap save marshalling duration seconds bucket{le="2.048"}
etcd debugging snap save marshalling duration seconds bucket{le="4.096"}
etcd_debugging_snap_save_marshalling duration seconds bucket{le="8.192"}
etcd debugging snap save marshalling duration seconds bucket{le="+Inf"}
etcd debugging snap save marshalling duration seconds sum 0
etcd debugging snap save marshalling duration seconds count 0
# HELP etcd debugging snap save total duration seconds The total latency
distributions of save called by snapshot.
# TYPE etcd_debugging_snap_save_total_duration_seconds histogram
etcd debugging snap save total duration seconds bucket{le="0.001"} 0
etcd debugging snap save total duration seconds bucket{le="0.002"} 0
etcd debugging snap save total duration seconds bucket{le="0.004"} 0
etcd_debugging_snap_save_total_duration_seconds_bucket{le="0.008"} 0
etcd debugging snap save total duration seconds bucket{le="0.016"} 0
etcd debugging snap save total duration seconds bucket{le="0.032"} 0
etcd debugging snap save total duration seconds bucket{le="0.064"} 0
etcd debugging snap save total duration seconds bucket{le="0.128"} 0
etcd debugging snap save total duration seconds bucket{le="0.256"} 0
etcd debugging snap save total duration seconds bucket{le="0.512"} 0
etcd debugging snap save total duration seconds bucket{le="1.024"} 0
etcd debugging snap save total duration seconds bucket{le="2.048"} 0
etcd debugging snap save total duration seconds bucket{le="4.096"} 0
etcd debugging snap save total duration seconds bucket{le="8.192"} 0
etcd debugging snap save total duration seconds bucket{le="+Inf"} 0
etcd debugging snap save total duration seconds sum 0
```

```
etcd debugging snap save total duration seconds count 0
# HELP etcd disk wal fsync duration seconds The latency distributions of
fsync called by wal.
# TYPE etcd disk wal fsync duration seconds histogram
etcd disk wal fsync duration seconds bucket{le="0.001"} 0
etcd_disk_wal_fsync_duration seconds bucket{le="0.002"} 0
etcd disk wal fsync duration seconds bucket{le="0.004"} 0
etcd disk wal fsync duration seconds bucket{le="0.008"} 0
etcd disk wal fsync duration seconds bucket{le="0.016"} 0
etcd disk wal fsync duration seconds bucket{le="0.032"} 0
etcd disk wal fsync duration seconds bucket{le="0.064"} 0
etcd disk wal fsync duration seconds bucket{le="0.128"} 0
etcd disk wal fsync duration seconds bucket{le="0.256"} 0
etcd_disk_wal_fsync_duration_seconds_bucket{le="0.512"} 0
etcd disk wal fsync duration seconds bucket{le="1.024"} 0
etcd_disk_wal_fsync_duration seconds bucket{le="2.048"} 0
etcd disk wal fsync duration seconds bucket{le="4.096"} 0
etcd disk wal fsync duration seconds bucket{le="8.192"} 0
etcd disk wal fsync duration seconds bucket{le="+Inf"} 0
etcd disk wal fsync duration seconds sum 0
etcd disk wal fsync duration seconds count 0
# HELP etcd snap db fsync duration seconds The latency distributions of
fsyncing .snap.db file
# TYPE etcd snap db fsync duration seconds histogram
etcd snap db fsync duration seconds bucket{le="0.001"} 0
etcd snap db fsync duration seconds bucket{le="0.002"} 0
etcd snap db fsync duration seconds bucket{le="0.004"} 0
etcd snap db fsync duration seconds bucket{le="0.008"} 0
etcd snap db fsync duration seconds bucket{le="0.016"} 0
etcd snap db fsync duration seconds bucket{le="0.032"} 0
etcd snap db fsync duration seconds bucket{le="0.064"} 0
etcd snap db fsync duration seconds bucket{le="0.128"} 0
etcd snap db fsync duration seconds bucket{le="0.256"} 0
etcd snap db fsync duration seconds bucket{le="0.512"} 0
etcd snap db fsync duration seconds bucket{le="1.024"} 0
etcd snap db fsync duration seconds bucket{le="2.048"} 0
etcd snap db fsync duration seconds bucket{le="4.096"} 0
etcd snap db fsync duration seconds bucket{le="8.192"} 0
etcd snap db fsync duration seconds bucket{le="+Inf"} 0
etcd snap db fsync duration seconds sum 0
etcd snap db fsync duration seconds count 0
# HELP etcd_snap_db_save_total duration seconds The total latency
distributions of v3 snapshot save
# TYPE etcd snap db save total duration seconds histogram
etcd snap db save total duration seconds bucket{le="0.1"} 0
etcd snap db save total duration seconds bucket{le="0.2"} 0
etcd snap db save total duration seconds bucket{le="0.4"} 0
etcd snap db save total duration seconds bucket{le="0.8"} 0
etcd snap db save total duration seconds bucket{le="1.6"} 0
etcd snap db save total duration seconds bucket{le="3.2"} 0
etcd snap db save total duration seconds bucket{le="6.4"} 0
```

```
etcd snap db save total duration seconds bucket{le="12.8"} 0
etcd snap db save total duration seconds bucket{le="25.6"} 0
etcd snap db save total duration seconds bucket{le="51.2"} 0
etcd snap db save total duration seconds bucket{le="+Inf"} 0
etcd snap db save total duration seconds sum 0
etcd snap db save total duration seconds count 0
# HELP go gc_duration_seconds A summary of the GC invocation durations.
# TYPE go gc duration seconds summary
go gc duration seconds{quantile="0"} 1.1441e-05
go gc duration seconds{quantile="0.25"} 1.7381e-05
go gc duration seconds{quantile="0.5"} 4.7132e-05
go gc duration seconds{quantile="0.75"} 8.847e-05
go gc duration seconds{quantile="1"} 0.000336452
go_gc_duration_seconds_sum 0.000573966
go gc duration seconds count 7
# HELP go goroutines Number of goroutines that currently exist.
# TYPE go goroutines gauge
go_goroutines 124
# HELP go memstats alloc bytes Number of bytes allocated and still in
# TYPE go memstats alloc bytes gauge
go memstats alloc bytes 1.3152408e+07
# HELP go memstats alloc bytes total Total number of bytes allocated,
even if freed.
# TYPE go memstats alloc bytes total counter
go memstats alloc bytes total 3.7942088e+07
# HELP go_memstats_buck_hash sys bytes Number of bytes used by the
profiling bucket hash table.
# TYPE go memstats buck hash sys bytes gauge
go memstats buck hash sys bytes 1.458259e+06
# HELP go memstats frees total Total number of frees.
# TYPE go memstats frees total counter
go memstats frees total 239116
# HELP go_memstats_gc_sys bytes Number of bytes used for garbage
collection system metadata.
# TYPE go memstats gc sys bytes gauge
go memstats gc sys bytes 2.4064e+06
# HELP go_memstats_heap_alloc bytes Number of heap bytes allocated and
still in use.
# TYPE go memstats heap alloc bytes gauge
go_memstats_heap alloc bytes 1.3152408e+07
\# HELP go memstats heap idle bytes Number of heap bytes waiting to be
# TYPE go memstats heap idle bytes gauge
go memstats heap idle bytes 4.8480256e+07
# HELP go memstats heap inuse bytes Number of heap bytes that are in
use.
# TYPE go memstats heap inuse bytes gauge
go_memstats_heap inuse bytes 1.67936e+07
# HELP go_memstats_heap_objects Number of allocated objects.
# TYPE go memstats heap objects gauge
```

```
go memstats heap objects 134382
# HELP go_memstats_heap_released bytes total Total number of heap bytes
released to OS.
# TYPE go memstats heap released bytes total counter
go memstats heap released bytes total 4.6186496e+07
# HELP go memstats heap sys bytes Number of heap bytes obtained from
system.
# TYPE go memstats heap sys bytes gauge
go memstats heap sys bytes 6.5273856e+07
# HELP go memstats last gc time seconds Number of seconds since 1970 of
last garbage collection.
# TYPE go memstats last gc time seconds gauge
go memstats last gc time seconds 1.6024955900357985e+09
# HELP go memstats lookups total Total number of pointer lookups.
# TYPE go memstats lookups total counter
go memstats lookups total 0
# HELP go memstats mallocs total Total number of mallocs.
# TYPE go memstats mallocs total counter
go memstats mallocs total 373498
# HELP go memstats mcache inuse bytes Number of bytes in use by mcache
structures.
# TYPE go memstats mcache inuse bytes gauge
go memstats mcache inuse bytes 3472
# HELP go memstats mcache sys bytes Number of bytes used for mcache
structures obtained from system.
# TYPE go memstats mcache sys bytes gauge
go memstats mcache sys bytes 16384
# HELP go memstats mspan inuse bytes Number of bytes in use by mspan
structures.
# TYPE go memstats mspan inuse bytes gauge
go memstats mspan inuse bytes 215424
# HELP go memstats mspan sys bytes Number of bytes used for mspan
structures obtained from system.
# TYPE go memstats mspan sys bytes gauge
go memstats mspan sys bytes 229376
# HELP go memstats next gc bytes Number of heap bytes when next garbage
collection will take place.
# TYPE go memstats next gc bytes gauge
go_memstats_next gc bytes 1.8665712e+07
# HELP go memstats other sys bytes Number of bytes used for other system
allocations.
# TYPE go memstats other sys bytes gauge
go memstats other sys bytes 542885
# HELP go memstats stack inuse bytes Number of bytes in use by the stack
allocator.
# TYPE go memstats stack inuse bytes gauge
go memstats stack inuse bytes 1.835008e+06
# HELP go memstats stack sys bytes Number of bytes obtained from system
for stack allocator.
# TYPE go memstats stack sys bytes gauge
go memstats stack sys bytes 1.835008e+06
```

```
# HELP go memstats sys bytes Number of bytes obtained by system. Sum of
all system allocations.
# TYPE go memstats sys bytes gauge
go memstats sys bytes 7.1762168e+07
# HELP http request duration microseconds The HTTP request latencies in
microseconds.
# TYPE http_request_duration microseconds summary
http request duration microseconds{handler="prometheus",quantile="0.5"}
5785.224
http request duration microseconds{handler="prometheus",quantile="0.9"}
18160.443
http request duration microseconds{handler="prometheus",quantile="0.99"}
18160.443
http request duration microseconds sum{handler="prometheus"} 27367.838
http request duration microseconds count{handler="prometheus"} 3
# HELP http request size bytes The HTTP request sizes in bytes.
# TYPE http request size bytes summary
http_request_size_bytes{handler="prometheus",quantile="0.5"} 232
http request size bytes{handler="prometheus",quantile="0.9"} 232
http request size bytes{handler="prometheus",quantile="0.99"} 232
http request size bytes sum{handler="prometheus"} 696
http_request_size_bytes_count{handler="prometheus"} 3
# HELP http requests total Total number of HTTP requests made.
# TYPE http requests total counter
http_requests_total{code="200",handler="prometheus",method="get"} 3
# HELP http response size bytes The HTTP response sizes in bytes.
# TYPE http response size bytes summary
http response size bytes{handler="prometheus",quantile="0.5"} 4145
http response size bytes{handler="prometheus",quantile="0.9"} 4171
http response size bytes{handler="prometheus",quantile="0.99"} 4171
http response size bytes sum{handler="prometheus"} 12422
http response size bytes count{handler="prometheus"} 3
# HELP logger log entries size greater than buffer total Number of log
entries which are larger than the log buffer
# TYPE logger log entries size greater than buffer total counter
logger_log_entries_size_greater_than buffer total 0
# HELP logger log read operations failed total Number of log reads from
container stdio that failed
# TYPE logger log read operations failed total counter
logger log read operations failed total 0
# HELP logger log write operations failed total Number of log write
operations that failed
# TYPE logger_log_write_operations_failed_total counter
logger log write operations failed total 0
# HELP process cpu seconds total Total user and system CPU time spent in
seconds.
# TYPE process cpu seconds total counter
process cpu seconds total 1.36
# HELP process max fds Maximum number of open file descriptors.
# TYPE process max fds gauge
process max fds 1.048576e+06
```

```
# HELP process open fds Number of open file descriptors.
# TYPE process open fds gauge
process open fds 88
# HELP process resident memory bytes Resident memory size in bytes.
# TYPE process resident memory bytes gauge
process resident memory bytes 6.0104704e+07
# HELP process start time seconds Start time of the process since unix
epoch in seconds.
# TYPE process start time seconds gauge
process start time seconds 1.6024954353e+09
# HELP process virtual memory bytes Virtual memory size in bytes.
# TYPE process virtual memory bytes gauge
process_virtual_memory bytes 1.223262208e+09
# HELP swarm dispatcher scheduling delay seconds Scheduling delay is the
time a task takes to go from NEW to RUNNING state.
# TYPE swarm dispatcher scheduling delay seconds histogram
swarm dispatcher scheduling delay seconds bucket{le="0.005"} 0
swarm dispatcher scheduling delay seconds bucket{le="0.01"} 0
swarm dispatcher scheduling delay seconds bucket{le="0.025"} 0
swarm dispatcher scheduling delay seconds bucket{le="0.05"} 0
swarm dispatcher scheduling delay seconds bucket{le="0.1"} 0
swarm dispatcher scheduling delay seconds bucket{le="0.25"} 0
swarm dispatcher scheduling delay seconds bucket{le="0.5"} 0
swarm dispatcher scheduling delay seconds bucket{le="1"} 0
swarm dispatcher scheduling delay seconds bucket{le="2.5"} 0
swarm dispatcher scheduling delay seconds bucket{le="5"} 0
swarm dispatcher scheduling delay seconds bucket{le="10"} 0
swarm dispatcher scheduling delay seconds bucket{le="+Inf"} 0
swarm dispatcher scheduling delay seconds sum 0
swarm dispatcher scheduling delay seconds count 0
# HELP swarm manager configs total The number of configs in the cluster
object store
# TYPE swarm manager configs total gauge
swarm manager configs total 0
# HELP swarm manager leader Indicates if this manager node is a leader
# TYPE swarm manager leader gauge
swarm manager leader 0
# HELP swarm manager networks total The number of networks in the
cluster object store
# TYPE swarm manager networks total gauge
swarm manager networks total 0
# HELP swarm manager nodes The number of nodes
# TYPE swarm manager nodes gauge
swarm manager nodes{state="disconnected"} 0
swarm manager nodes{state="down"} 0
swarm manager nodes{state="ready"} 0
swarm_manager_nodes{state="unknown"} 0
# HELP swarm manager secrets total The number of secrets in the cluster
object store
# TYPE swarm manager secrets total gauge
swarm manager secrets total 0
```

```
# HELP swarm manager services total The number of services in the
cluster object store
# TYPE swarm manager services total gauge
swarm manager services total 0
# HELP swarm manager tasks total The number of tasks in the cluster
object store
# TYPE swarm manager_tasks_total gauge
swarm manager tasks total{state="accepted"} 0
swarm manager tasks total{state="assigned"} 0
swarm manager tasks total{state="complete"} 0
swarm_manager_tasks_total{state="failed"} 0
swarm manager tasks total{state="new"} 0
swarm manager tasks total{state="orphaned"} 0
swarm manager_tasks_total{state="pending"} 0
swarm manager tasks total{state="preparing"} 0
swarm manager tasks total{state="ready"} 0
swarm manager tasks total{state="rejected"} 0
swarm_manager_tasks_total{state="remove"} 0
swarm manager tasks total{state="running"} 0
swarm manager tasks total{state="shutdown"} 0
swarm manager tasks total{state="starting"} 0
# HELP swarm_node_manager Whether this node is a manager or not
# TYPE swarm node manager gauge
swarm node manager 0
# HELP swarm raft snapshot latency seconds Raft snapshot create latency.
# TYPE swarm raft snapshot latency seconds histogram
swarm raft snapshot latency seconds bucket{le="0.005"} 0
swarm raft snapshot latency seconds bucket{le="0.01"} 0
swarm raft_snapshot latency seconds bucket{le="0.025"} 0
swarm raft snapshot latency seconds bucket{le="0.05"} 0
swarm_raft_snapshot_latency_seconds_bucket{le="0.1"} 0
swarm_raft_snapshot_latency_seconds_bucket{le="0.25"} 0
swarm raft snapshot latency seconds bucket{le="0.5"} 0
swarm raft snapshot latency seconds bucket{le="1"} 0
swarm raft snapshot latency seconds bucket{le="2.5"} 0
swarm raft snapshot latency seconds bucket{le="5"} 0
swarm raft snapshot latency seconds bucket{le="10"} 0
swarm raft snapshot latency seconds bucket{le="+Inf"} 0
swarm_raft_snapshot_latency_seconds_sum 0
swarm raft snapshot latency seconds count 0
# HELP swarm raft transaction latency seconds Raft transaction latency.
# TYPE swarm raft transaction latency seconds histogram
swarm raft_transaction latency seconds bucket{le="0.005"} 0
swarm raft transaction latency seconds bucket{le="0.01"} 0
swarm raft transaction latency seconds bucket{le="0.025"} 0
swarm raft transaction latency seconds bucket{le="0.05"} 0
swarm raft transaction latency seconds bucket{le="0.1"} 0
swarm raft transaction latency seconds bucket{le="0.25"} 0
swarm raft transaction latency seconds bucket{le="0.5"} 0
swarm raft transaction latency seconds bucket{le="1"} 0
swarm raft transaction latency seconds bucket{le="2.5"} 0
```

```
swarm raft transaction latency seconds bucket{le="5"} 0
swarm raft transaction latency seconds bucket{le="10"} 0
swarm raft transaction latency seconds bucket{le="+Inf"} 0
swarm raft transaction latency seconds sum 0
swarm raft transaction latency_seconds_count 0
# HELP swarm store batch latency seconds Raft store batch latency.
# TYPE swarm store batch latency seconds histogram
swarm store batch latency seconds bucket{le="0.005"} 0
swarm store batch latency seconds bucket{le="0.01"} 0
swarm_store_batch_latency seconds bucket{le="0.025"} 0
swarm_store_batch_latency_seconds_bucket{le="0.05"} 0
swarm store batch latency seconds bucket{le="0.1"} 0
swarm store batch latency seconds bucket{le="0.25"} 0
swarm_store_batch_latency_seconds_bucket{le="0.5"} 0
swarm_store_batch_latency seconds bucket{le="1"} 0
swarm store batch latency seconds bucket{le="2.5"} 0
swarm store batch latency seconds bucket{le="5"} 0
swarm store batch latency seconds bucket{le="10"} 0
swarm store batch latency seconds bucket{le="+Inf"} 0
swarm store batch latency seconds sum 0
swarm store batch latency seconds count 0
# HELP swarm_store_lookup_latency_seconds Raft store read latency.
# TYPE swarm store lookup latency seconds histogram
swarm store lookup latency seconds bucket{le="0.005"} 0
swarm store lookup latency seconds bucket{le="0.01"} 0
swarm store lookup latency seconds bucket{le="0.025"} 0
swarm store lookup latency seconds bucket{le="0.05"} 0
swarm store lookup latency seconds bucket{le="0.1"} 0
swarm_store_lookup_latency_seconds_bucket{le="0.25"} 0
swarm store lookup latency seconds bucket{le="0.5"} 0
swarm store lookup latency seconds bucket{le="1"} 0
swarm_store_lookup_latency_seconds_bucket{le="2.5"} 0
swarm store lookup latency seconds bucket{le="5"} 0
swarm store lookup latency seconds bucket{le="10"} 0
swarm store lookup latency seconds bucket{le="+Inf"} 0
swarm_store lookup_latency_seconds_sum_0
swarm store lookup latency seconds count 0
# HELP swarm store memory store lock duration seconds Duration for which
the raft memory store lock was held.
# TYPE swarm store memory store lock duration seconds histogram
swarm store memory store lock duration seconds bucket{le="0.005"} 0
swarm store memory store lock duration seconds bucket{le="0.01"} 0
swarm store memory store lock duration seconds bucket{le="0.025"} 0
swarm store memory store lock duration seconds bucket{le="0.05"} 0
swarm store memory store lock duration seconds bucket{le="0.1"} 0
swarm store memory store lock duration seconds bucket{le="0.25"} 0
swarm store memory store lock duration seconds bucket{le="0.5"} 0
swarm store memory store lock duration seconds bucket{le="1"} 0
swarm store memory store lock duration seconds bucket{le="2.5"} 0
swarm store memory store lock duration seconds bucket{le="5"} 0
swarm store memory store lock duration seconds bucket{le="10"} 0
```

```
swarm store memory store lock duration seconds bucket{le="+Inf"} 0
swarm store memory store lock duration seconds sum 0
swarm store memory store lock duration seconds count 0
# HELP swarm store read tx latency seconds Raft store read tx latency.
# TYPE swarm store read tx latency seconds histogram
swarm store read tx latency seconds bucket{le="0.005"} 0
swarm_store_read_tx_latency_seconds bucket{le="0.01"} 0
swarm store read tx latency seconds bucket{le="0.025"} 0
swarm store read tx latency seconds bucket{le="0.05"} 0
swarm store read tx latency seconds bucket{le="0.1"} 0
swarm_store_read_tx_latency_seconds_bucket{le="0.25"} 0
swarm store read tx latency seconds bucket{le="0.5"} 0
swarm store read tx latency seconds bucket{le="1"} 0
swarm_store_read_tx_latency_seconds_bucket{le="2.5"} 0
swarm store read tx latency seconds bucket{le="5"} 0
swarm_store_read_tx_latency seconds bucket{le="10"} 0
swarm store read tx latency seconds bucket{le="+Inf"} 0
swarm store read tx latency seconds sum 0
swarm store read tx latency seconds count 0
# HELP swarm store write tx latency seconds Raft store write tx latency.
# TYPE swarm store write tx latency seconds histogram
swarm_store_write_tx_latency_seconds_bucket{le="0.005"} 0
swarm_store_write_tx_latency_seconds_bucket{le="0.01"} 0
swarm_store_write_tx_latency seconds bucket{le="0.025"} 0
swarm store write tx latency seconds bucket{le="0.05"} 0
swarm store write tx latency seconds bucket{le="0.1"} 0
swarm store write tx latency seconds bucket{le="0.25"} 0
swarm store write tx latency seconds bucket{le="0.5"} 0
swarm_store_write_tx latency_seconds_bucket{le="1"} 0
swarm store write tx latency seconds bucket{le="2.5"} 0
swarm_store_write_tx_latency_seconds_bucket{le="5"} 0
swarm_store_write_tx_latency_seconds bucket{le="10"} 0
swarm store write tx latency seconds bucket{le="+Inf"} 0
swarm store write tx latency seconds sum 0
swarm store write tx latency seconds count 0
```

## 配置 /etc/prometheus/prometheus.yml

```
with
 # external systems (federation, remote storage, Alertmanager).
 external labels:
     monitor: 'netkiller-monitor'
# Load rules once and periodically evaluate them according to the global
'evaluation interval'.
rule files:
 # - "first.rules"
 # - "second.rules"
# A scrape configuration containing exactly one endpoint to scrape:
# Here it's Prometheus itself.
scrape_configs:
 # The job name is added as a label `job=<job_name>` to any timeseries
scraped from this config.
 - job name: 'prometheus'
   # metrics_path defaults to '/metrics'
   # scheme defaults to 'http'.
   static configs:
     - targets: ['host.docker.internal:9090'] # Only works on Docker
Desktop for Mac
  - job name: 'docker'
   # metrics path defaults to '/metrics'
   # scheme defaults to 'http'.
   static configs:
      - targets: ['docker.for.mac.host.internal:9323']
  - job name: 'node-exporter'
   static configs:
          - targets: ['node-exporter:9100']
```

docker-compress

```
version: '3.9'
```

```
services:
 prometheus:
    image: prom/prometheus:latest
    container_name: prometheus
   volumes:
      - ./mac/prometheus.yml:/etc/prometheus/prometheus.yml
   command:
     - '--config.file=/etc/prometheus/prometheus.yml'
web.console.libraries=/usr/share/prometheus/console libraries"
     - "--web.console.templates=/usr/share/prometheus/consoles"
   ports:
     - '9090:9090'
 node-exporter:
    image: prom/node-exporter:latest
    container name: node-exporter
   ports:
     - '9100:9100'
```

# 3.2. node-exporter

https://grafana.com/grafana/dashboards/8919

```
version: '3.9'
services:
 node-exporter:
   image: prom/node-exporter:latest
   container_name: node-exporter
   hostname: node-exporter
   restart: always
   volumes:
     - /proc:/host/proc:ro
     - /sys:/host/sys:ro
      - /:/rootfs:ro
   ports:
     - '9100:9100'
   command:
     - '--path.procfs=/host/proc'
      - '--path.sysfs=/host/sys'
     - --collector.filesystem.ignored-mount-points
"^/(sys|proc|dev|host|etc|rootfs/var/lib/docker/containers|rootfs/var/li
b/docker/overlay2|rootfs/run/docker/netns|rootfs/var/lib/docker/aufs)
($$|/)"
```

### 3.3. cadvisor

```
docker run
--volume=/:/rootfs:ro
--volume=/var/run:/var/run:rw
--volume=/sys:/sys:ro
--volume=/var/lib/docker/:/var/lib/docker:ro
\--publish=8080:8090
--detach=true
--name=cadvisor
google/cadvisor:latest
```

修改 prometheus.yml 添加 cadvisor 监控

```
- job_name: cadvisor1
    static_configs:
    - targets: ['cadvisor:8090']
```

# 3.4. Nginx Prometheus Exporter

Nginx 配置,开启状态

/etc/nginx/conf.d/status.conf:

```
server {
    listen 80;
    server_name 127.0.0.1;
    location = /status {
        stub_status;
        access_log off;
        allow 127.0.0.1;
        deny all;
    }
}
```

如果 nginx 是 docker 运行需要设置 server\_name,实体机不需要指定 server\_name。

docker-compose.yml 编排脚本

nginx-prometheus-exporter 官方下载地址: https://github.com/nginxinc/nginx-prometheus-exporter

调试方法

```
$ nginx-prometheus-exporter -nginx.scrape-uri http://<nginx>/status
neo@MacBook-Pro-Neo ~/workspace/Linux % curl
http://localhost:9113/metrics
# HELP nginx connections accepted Accepted client connections
# TYPE nginx connections accepted counter
nginx connections accepted 53
# HELP nginx connections active Active client connections
# TYPE nginx connections active gauge
nginx connections active 10
# HELP nginx connections handled Handled client connections
# TYPE nginx connections handled counter
nginx connections handled 53
# HELP nginx connections reading Connections where NGINX is reading the
request header
# TYPE nginx connections reading gauge
nginx connections reading 0
# HELP nginx connections waiting Idle client connections
# TYPE nginx connections waiting gauge
nginx connections waiting 9
# HELP nginx connections writing Connections where NGINX is writing the
response back to the client
```

```
# TYPE nginx_connections_writing gauge
nginx_connections_writing 1
# HELP nginx_http_requests_total Total http requests
# TYPE nginx_http_requests_total counter
nginx_http_requests_total 390
# HELP nginx_up Status of the last metric scrape
# TYPE nginx_up gauge
nginx_up 1
# HELP nginxexporter_build_info Exporter build information
# TYPE nginxexporter_build_info gauge
nginxexporter_build_info (commit="5f88afbd906baae02edfbab4f5715e06d88538a")
0",date="2021-03-22T20:16:09Z",version="0.9.0"} 1
```

配置 prometheus.yml 加入 job

```
- job_name: 'nginx_exporter'
  static_configs:
  - targets: ['nginx-exporter:9113']
```

NGINX exporter dashboard: <a href="https://grafana.com/grafana/dashboards/12708">https://grafana.com/grafana/dashboards/12708</a>

Official dashboard for NGINX Prometheus exporter for https://github.com/nginxinc/nginx-prometheus-exporter

### **3.5.** Redis

https://github.com/oliver006/redis\_exporter

# 使用下面命令确认 redis-exporter 是否工作正常

```
root@production:~/prometheus# curl -s
http://redis.netkiller.cn:9121/metrics | head
# HELP go_gc_duration_seconds A summary of the pause duration of garbage
collection cycles.
# TYPE go_gc_duration_seconds summary
go_gc_duration_seconds{quantile="0"} 0
go_gc_duration_seconds{quantile="0.25"} 0
go_gc_duration_seconds{quantile="0.5"} 0
go_gc_duration_seconds{quantile="0.75"} 0
go_gc_duration_seconds{quantile="1"} 0
go_gc_duration_seconds_sum 0
go_gc_duration_seconds_count 0
# HELP go_goroutines Number of goroutines that currently exist.
```

# 修改配置文件 prometheus.yml 加入下面配置

```
scrape_configs:
   - job_name: redis_exporter
    static_configs:
   - targets: ['<<REDIS-EXPORTER-HOSTNAME>>:9121']
```

Grafana 面板: https://grafana.com/grafana/dashboards/763

# 3.6. MongoDB

https://github.com/percona/mongodb\_exporter

docker-compose.yml 构建脚本

```
version: '3.9'
services:
  mongodb_exporter:
  image: noenv/mongo-exporter:latest
  container_name: mongodb_exporter
  hostname: mongodb_exporter
  restart: always
```

## 检查 exporter 数据采集状态

```
root@production:~/prometheus# curl -s http://localhost:9216/metrics | head  
# HELP go_gc_duration_seconds A summary of the pause duration of garbage collection cycles.  
# TYPE go_gc_duration_seconds summary  
go_gc_duration_seconds{quantile="0"} 2.4908e-05  
go_gc_duration_seconds{quantile="0.25"} 2.7779e-05  
go_gc_duration_seconds{quantile="0.5"} 2.9463e-05  
go_gc_duration_seconds{quantile="0.75"} 3.736e-05  
go_gc_duration_seconds{quantile="1"} 0.000120332  
go_gc_duration_seconds_sum 0.001014832  
go_gc_duration_seconds_count 26  
# HELP go_goroutines Number of goroutines that currently exist.
```

# 修改配置文件 prometheus.yml 加入下面配置

```
- job_name: mongo_exporter
  static_configs:
  - targets: ['mongo.netkiller.cn:9216']
```

Dashboard for Grafana (ID: 2583)

# 3.7. MySQL

 $https://github.com/prometheus/mysqld\_exporter$ 

创建 MySQL 监控用户

```
mysql> CREATE USER 'exporter'@'%' IDENTIFIED BY 'exporterpassword' WITH MAX_USER_CONNECTIONS 3;
mysql> GRANT PROCESS, REPLICATION CLIENT, SELECT ON *.* TO 'exporter'@'%';
```

```
version: '3.9'
services:
 mysqld exporter:
   image: prom/mysqld-exporter:latest
   container name: mysqld exporter
   hostname: mysqld exporter
   restart: always
   ports:
       - "9104:9104"
   environment:
     - DATA_SOURCE_NAME=exporter:passw0rd@(db.netkiller.cn:3306)/neo
   # command:
      --collect.info schema.processlist
   # --collect.info schema.innodb metrics
   # --collect.info_schema.tablestats
   # --collect.info schema.tables
   # --collect.info schema.userstats
   # --collect.engine innodb status
```

# 检查 exporter 数据采集状态

```
root@production:~# curl -s http://db.netkiller.cn:9104/metrics | head # HELP go_gc_duration_seconds A summary of the pause duration of garbage collection cycles.
# TYPE go_gc_duration_seconds summary go_gc_duration_seconds{quantile="0"} 1.9298e-05 go_gc_duration_seconds{quantile="0.25"} 2.846e-05 go_gc_duration_seconds{quantile="0.5"} 3.8975e-05 go_gc_duration_seconds{quantile="0.75"} 6.0157e-05 go_gc_duration_seconds{quantile="1"} 0.000150234 go_gc_duration_seconds_sum 0.007067359 go_gc_duration_seconds_count 145 # HELP go_goroutines Number of goroutines that currently exist.
```

修改配置文件 prometheus.yml 加入下面配置

```
- job_name: mysql_exporter
  static_configs:
- targets: ['db.netkiller.cn:9104']
```

https://grafana.com/oss/prometheus/exporters/mysql-exporter/

14057

# 4. Alertmanager

## 4.1. Docker 安装

```
alertmanager:
   image: prom/alertmanager:latest
   container_name: alertmanager
   hostname: alertmanager
   restart: always
   volumes:
        - ${PWD}/alertmanager/config.yml:/etc/alertmanager/config.yml
        - alertmanager:/alertmanager
   ports:
        - "9093:9093"
   depends_on:
        - prometheus
   command:
        --config.file=/etc/alertmanager/config.yml
        --cluster.advertise-address=0.0.0.0:9093
```

## 配置 prometheus.yml

```
alerting:
   alertmanagers:
     - static_configs:
     - targets: ["alertmanager:9093"]

scrape_configs:
   - job_name: 'alertmanager'
   metrics_path: "/metrics"
```

### 检查 Alertmanager 是否正常工作

```
root@production:~# curl -s http://localhost:9093/metrics | head
# HELP alertmanager_alerts How many alerts by state.
# TYPE alertmanager_alerts gauge
alertmanager_alerts{state="active"} 0
alertmanager_alerts{state="suppressed"} 0
# HELP alertmanager_alerts_invalid_total The total number of received alerts that were invalid.
# TYPE alertmanager_alerts_invalid_total counter
alertmanager_alerts_invalid_total{version="v1"} 0
alertmanager_alerts_invalid_total{version="v2"} 0
```

```
# HELP alertmanager_alerts_received_total The total number of received alerts.
# TYPE alertmanager_alerts_received_total counter
```

### 解决时区问题, 默认 docker 镜像使用 UTC, 我们需要改为GMT+8

```
neo@MacBook-Pro-Neo ~/workspace/docker/prometheus % docker exec -it alertmanager sh 
/alertmanager $ cat /etc/localtime
TZif2UTCTZif2?UTC
UTCO
neo@MacBook-Pro-Neo ~/workspace/docker/prometheus % docker-compose cp
alertmanager:/usr/share/zoneinfo/PRC Shanghai
```

### 查看反馈信息

```
neo@MacBook-Pro-Neo ~/workspace/docker/prometheus % curl -X OPTIONS
127.0.0.1:9093/api/v1/alerts -v
    Trying 127.0.0.1...
* TCP NODELAY set
* Connected to 127.0.0.1 (127.0.0.1) port 9093 (#0)
OPTIONS /api/v1/alerts HTTP/1.1
> Host: 127.0.0.1:9093
> User-Agent: curl/7.64.1
> Accept: */*
< HTTP/1.1 200 OK
Access-Control-Allow-Headers: Accept, Authorization, Content-Type, Origin
< Access-Control-Allow-Methods: GET, POST, DELETE, OPTIONS</pre>
< Access-Control-Allow-Origin: *</pre>
< Access-Control-Expose-Headers: Date</pre>
< Cache-Control: no-cache, no-store, must-revalidate</pre>
< Date: Mon, 23 Aug 2021 12:18:20 GMT</pre>
< Content-Length: 0
* Connection #0 to host 127.0.0.1 left intact
* Closing connection 0
```

# 4.2. alertmanager.yml 配置文件

### amtool 配置文件检查工具

```
amtool check-config alertmanager.yml
```

#### global 全局配置项

SMTP 配置

```
global:
    resolve_timeout: 5m  #处理超时时间,默认为5min
    smtp_smarthost: 'smtp.nejtkiller.cn:25' # 邮箱smtp服务器代理
    smtp_from: 'monitor@netkiller.cn' # 发送邮箱名称
    smtp_auth_username: 'monitor@netkiller.cn' # 邮箱名称
    smtp_auth_password: '******' #邮箱密码
```

#### route 路由配置

```
route:
group_by: ['alertname'] # 报警分组名称
group_wait: 10s # 最初即第一次等待多久时间发送一组警报的通知
group_interval: 10s # 在发送新警报前的等待时间
repeat_interval: 1m # 发送重复警报的周期
receiver: 'email' # 发送警报的接收者的名称,以下receivers name的名称
```

#### receivers 定义警报接收者

```
receivers:
- name: 'email' # 警报
email_configs: # 邮箱配置
- to: 'monitor@netkiller.cn' # 接收警报的email配置
```

#### Webhook 配置

通过 webhook 触发手机短信发送程序

```
global:
```

```
route:
    group_by: ["alertname"]
    group_wait: 10s
    group_interval: 10s
    repeat_interval: 1h
    receiver: webhook

receivers:
- name: 'webhook'
    webhook_configs:
    - url: 'http://alertmanager-webhook:8080/webhook'
```

```
docker-compose.yaml 容器编排文件
version: '3.9'
services:
  alertmanager-webhook:
   image: netkiller/alertmanager
   container name: alertmanager-webhook
   restart: always
   hostname: alertmanager-webhook
   extra hosts:
      - dysmsapi.aliyuncs.com:106.11.45.35
    environment:
      TZ: Asia/Shanghai
      JAVA OPTS: -Xms256m -Xmx1024m -XX:MetaspaceSize=128m -
XX:MaxMetaspaceSize=512m
   ports:
      - 8080:8080
    volumes:
      - ${PWD}/alertmanager/application.properties:/app/application.properties
      - /tmp/alertmanager:/tmp
   working dir: /app
    command:
      --spring.config.location=/app/application.properties
```

application.properties 配置文件

#### 4.3.

```
alerts_message='[
{
    "labels": {
        "alertname": "磁盘满",
        "dev": "sdal",
        "instance": "example",
```

```
"msgtype": "testing"
},

"annotations": {
    "info": "/dev/vdb1 磁盘空间满",
    "summary": "/dev/vdb1 磁盘空间满"
}

}

}

curl -XPOST -d"$alerts_message" http://127.0.0.1:9093/api/v1/alerts
```

```
#!/usr/bin/env bash
alerts message='[
    "labels": {
       "alertname": "DiskRunningFull",
       "dev": "sda1",
      "instance": "example1",
      "msgtype": "testing"
     },
     "annotations": {
        "info": "The disk sdal is running full",
        "summary": "please check the instance example1"
  },
    "labels": {
       "alertname": "DiskRunningFull",
       "dev": "sda2",
       "instance": "example1",
       "msgtype": "testing"
     "annotations": {
        "info": "The disk sda2 is running full",
        "summary": "please check the instance example1",
        "runbook": "the following link http://test-url should be clickable"
      }
curl -XPOST -d"$alerts message" http://127.0.0.1:9093/api/v1/alerts
```

# 5. Grafana

**Installing and Configuring Graphite** 

# 第2章 Zabbix

# 1. Installing and Configuring Zabbix

#### 1.1. Ubuntu

```
neo@monitor:~$ apt-cache search zabbix
zabbix-agent - network monitoring solution - agent
zabbix-frontend-php - network monitoring solution - PHP front-
end
zabbix-proxy-mysql - network monitoring solution - proxy (using
MySQL)
zabbix-proxy-pgsql - network monitoring solution - proxy (using
PostgreSQL)
zabbix-server-mysql - network monitoring solution - server
(using MySQL)
zabbix-server-pgsql - network monitoring solution - server
(using PostgreSQL)
```

```
GRANT ALL PRIVILEGES ON zabbix.* TO 'zabbix'@'localhost'
IDENTIFIED BY 'chen' WITH GRANT OPTION;
FLUSH PRIVILEGES;
```

```
sudo apt-get install zabbix-server-mysql zabbix-frontend-php
```

# 如果上述过程中遇到一些问题, 可以手工安装数据库

```
$ sudo mysql -uroot -p -e"create database zabbix;"
$ sudo mysql -uroot -p -e"grant all privileges on zabbix.* to
zabbix@localhost identified by 'enter-password-here';"
$ mysql -uzabbix -p zabbix < /usr/share/zabbix-server/mysql.sql
$ mysql -uzabbix -p zabbix < /usr/share/zabbix-server/data.sql
$ sudo dpkg-reconfigure zabbix-server-mysql</pre>
```

```
cat >> /etc/services <<EOF

zabbix-agent 10050/tcp #Zabbix Agent
zabbix-agent 10050/udp #Zabbix Agent
zabbix-trapper 10051/tcp #Zabbix Trapper
zabbix-trapper 10051/udp #Zabbix Trapper
EOF
```

### 1.2. CentOS Zabbix 2.4

```
yum localinstall -y
http://repo.zabbix.com/zabbix/2.4/rhel/7/x86_64/zabbix-release-
2.4-1.el7.noarch.rpm

yum install -y zabbix-server-mysql zabbix-web-mysql

cd /usr/share/doc/zabbix-server-mysql-2.4.0/create/

mysql -uzabbix -p zabbix < schema.sql
mysql -uzabbix -p zabbix < images.sql
mysql -uzabbix -p zabbix < data.sql

cp /etc/zabbix/zabbix_server.conf{,.original}

vim /etc/zabbix/zabbix_server.conf <<EOF > /dev/null 2>&1
:%s/# DBPassword=/DBPassword=your_password/
:wq
EOF

systemctl start zabbix-server
systemctl restart httpd
```

#### 1.3. Zabbix 3.x CentOS 7

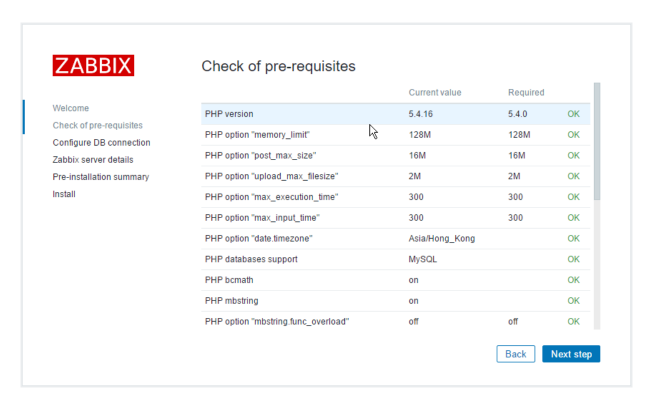
### 安装脚本

```
#!/bin/bash
# Author: Neo <netkiller@msn.com>
# Website http://netkiller.github.io
yum localinstall -y
http://repo.zabbix.com/zabbix/3.2/rhel/7/x86 64/zabbix-release-
3.2-1.el7.noarch.rpm
yum install -y zabbix-server-mysql zabbix-web-mysql
# CREATE DATABASE `zabbix` /*!40100 COLLATE 'utf8 general ci' */
zcat /usr/share/doc/zabbix-server-mysql-3.2.1/create.sql.gz |
mysql -uzabbix -p zabbix
cp /etc/zabbix/zabbix server.conf{,.original}
vim /etc/zabbix/zabbix server.conf <<EOF > /dev/null 2>&1
:%s/# DBPassword=/DBPassword=your password/
:wq
EOF
systemctl enable httpd
systemctl enable zabbix-server
systemctl start zabbix-server
systemctl restart httpd
```

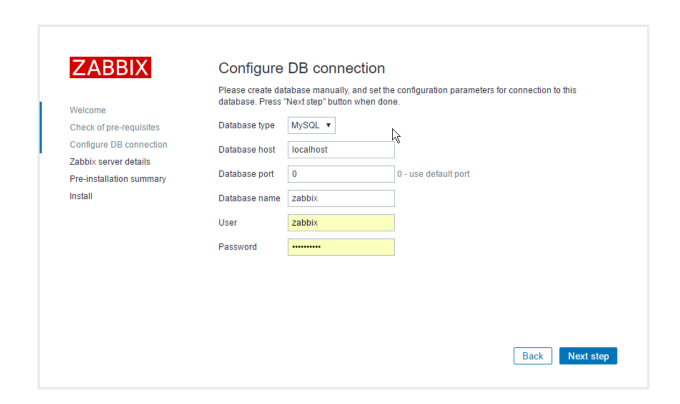
配置php.ini文件 date.timezone = Asia/Hong\_Kong



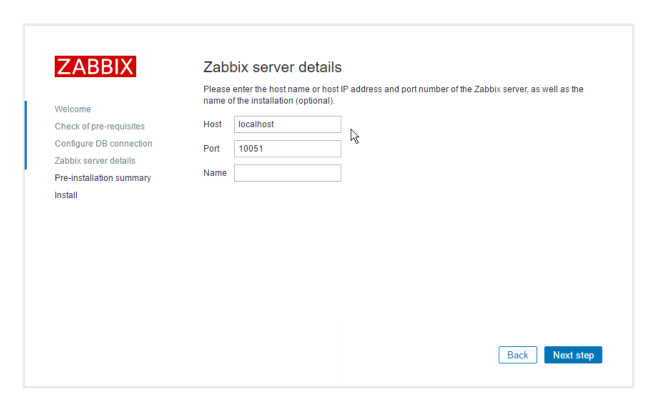
# 下一步



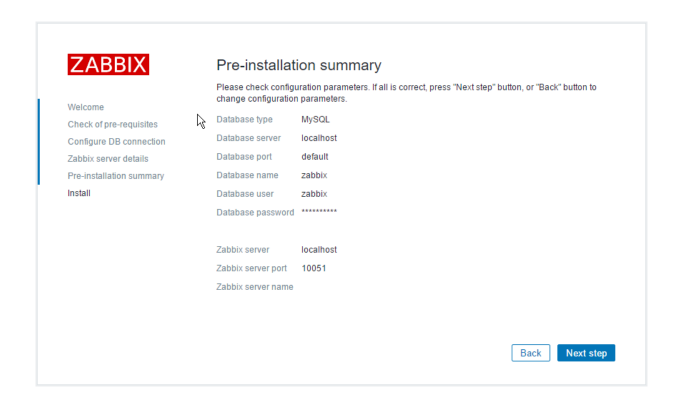
检查PHP模块与配置,如果未提示错误信息点击下一步按钮



# 填写数据主机名,用户与密码,然后下一步

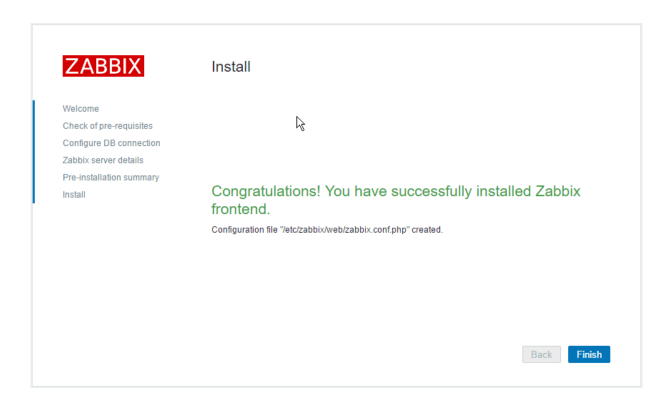


Zabbix Server 直接点击下一步



确认填写信息,如果不正确可以返回重新填写,确认安装点击下一

步



# 完成安装

	ZABBIX	
Username		
admin		
Password		
•••••		
Remem	ber me for 30 days	
<b>⊘</b> Remem	ber me for 30 days Sign in	

登陆Zabbix 默认用户名admin 密码 zabbix ,请务必登陆后修改密码

# 2. web ui

http://localhost/zabbix/

user: admin

passwd: zabbix

# 2.1. 警告脚本

下面实现一个通过短信网关发送短信的警告脚本

首先查询 AlertScriptsPath, 这是放置脚本的路径

```
# grep AlertScriptsPath /etc/zabbix/zabbix_server.conf | grep -v
^#
AlertScriptsPath=/usr/lib/zabbix/alertscripts
```

创建脚本文件/usr/lib/zabbix/alertscripts/sms.sh

```
:>"$LOGFILE"
exec 1>"$LOGFILE"
exec 2>&1

CURL="curl -s --connect-timeout ${TIMEOUT}"

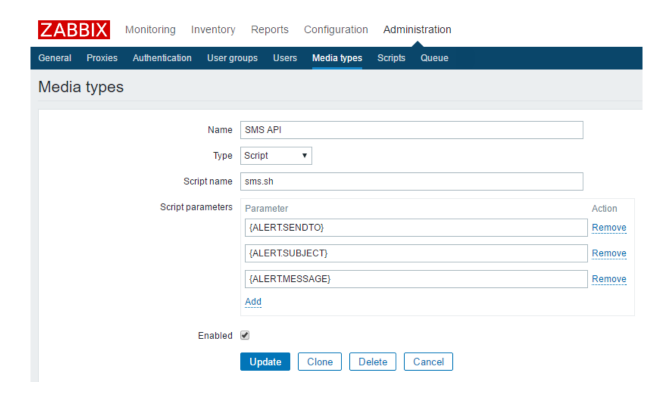
URL="http://xxx.xxx.xxx.xxx/sms.php?to=${MOBILE}&msg=${MSG}"

set -x
${CURL} "${URL}"
```

## 测试

```
# chmod +x /usr/lib/zabbix/alertscripts/sms.sh
# /usr/lib/zabbix/alertscripts/sms.sh 13013668890 Test
Helloworld
```

# 进入 WEB UI 配置媒体类型,Administration/Media types/Create media type



# 向脚本传递三个参数

```
{ALERT.SENDTO}
{ALERT.SUBJECT}
{ALERT.MESSAGE}
```

# 3. zabbix-java-gateway - Zabbix java gateway

```
yum install -y zabbix-java-gateway
```

## zabbix-java-gateway 包所含内容如下

```
# rpm -ql zabbix-java-gateway
/etc/zabbix/zabbix_java_gateway.conf
/usr/lib/systemd/system/zabbix-java-gateway.service
/usr/sbin/zabbix_java_gateway
/usr/share/zabbix-java-gateway/bin
/usr/share/zabbix-java-gateway/bin/zabbix-java-gateway-2.4.4.jar
/usr/share/zabbix-java-gateway/lib
/usr/share/zabbix-java-gateway/lib/android-json-4.3_r3.1.jar
/usr/share/zabbix-java-gateway/lib/logback-classic-0.9.27.jar
/usr/share/zabbix-java-gateway/lib/logback-console.xml
/usr/share/zabbix-java-gateway/lib/logback-core-0.9.27.jar
/usr/share/zabbix-java-gateway/lib/logback-core-1.9.27.jar
/usr/share/zabbix-java-gateway/lib/logback-core-1.9.27.jar
/usr/share/zabbix-java-gateway/lib/logback.xml
/usr/share/zabbix-java-gateway/lib/slf4j-api-1.6.1.jar
```

# 配置/etc/zabbix/zabbix\_server.conf文件

### 配置 /etc/zabbix/zabbix\_java\_gateway.conf 文件

```
# vim /etc/zabbix/zabbix_java_gateway.conf
# This is a configuration file for Zabbix Java Gateway.
# It is sourced by startup.sh and shutdown.sh scripts.
### Option: zabbix.listenIP
       IP address to listen on.
# Mandatory: no
# Default:
LISTEN IP="0.0.0.0"
### Option: zabbix.listenPort
       Port to listen on.
# Mandatory: no
# Range: 1024-32767
# Default:
LISTEN PORT=10052
### Option: zabbix.pidFile
       Name of PID file.
        If omitted, Zabbix Java Gateway is started as a console
application.
# Mandatory: no
# Default:
# PID FILE=
PID FILE="/var/run/zabbix/zabbix java.pid"
```

```
### Option: zabbix.startPollers
# Number of worker threads to start.
#
# Mandatory: no
# Range: 1-1000
# Default:
START_POLLERS=5
```

# 启动 zabbix-java-gateway

```
# systemctl enable zabbix-java-gateway.service
ln -s '/usr/lib/systemd/system/zabbix-java-gateway.service'
'/etc/systemd/system/multi-user.target.wants/zabbix-java-
gateway.service'

# systemctl start zabbix-java-gateway.service
systemctl restart zabbix-server
```

### 4. zabbix-agent

#### 4.1. Ubuntu

```
# sudo apt-get install zabbix-agent
```

/etc/zabbix/zabbix\_agent.conf

```
#Server=localhost
Server=your_server_ip_address
```

```
# vim /etc/services

zabbix-agent 10050/tcp #Zabbix Agent
zabbix-agent 10050/udp #Zabbix Agent
```

```
# sudo /etc/init.d/zabbix-agent restart
```

#### 4.2. CentOS 7

```
yum localinstall -y http://repo.zabbix.com/zabbix/3.2/rhel/7/x86_64/zabbix-release-3.2-1.el7.noarch.rpm

yum install -y zabbix-agent

cp /etc/zabbix/zabbix_agentd.conf{,.original}

sed -i "s/# SourceIP=/SourceIP=zabbix_server_ip/" /etc/zabbix/zabbix_agentd.conf

sed -i "s/Server=127.0.0.1/Server=zabbix_server_ip/" /etc/zabbix/zabbix_agentd.conf

sed -i "s/ServerActive=127.0.0.1/ServerActive=zabbix_server_ip/"
/etc/zabbix/zabbix_agentd.conf

sed -i "s/Hostname=Zabbix server/Hostname=Alpha Testing/" /etc/zabbix/zabbix_agentd.conf

systemctl enable zabbix-agent.service
systemctl start zabbix-agent.service

iptable -A INPUT -s zabbix_server_ip -p tcp -m state --state NEW -m tcp --dport 10050 -j

ACCEPT
```

#### 例 2.1. zabbix-agent 配置实例

```
# grep -v "^#" /etc/zabbix/zabbix_agentd.conf | grep -v "^$"
PidFile=/var/run/zabbix/zabbix_agentd.pid
LogFile=/var/log/zabbix/zabbix_agentd.log
LogFileSize=0
SourceIP=147.90.4.87
Server=147.90.4.87
```

```
ServerActive=147.90.4.87
Hostname=Alpha Testing
Include=/etc/zabbix/zabbix_agentd.d/*.conf
```

配置完成

#### 4.3. zabbix\_agentd 命令

测试工具

```
# zabbix_agentd --test dependency.discovery
dependency.discovery
{"{#NAME}":"UCWEB","{#IP}":"115.84.241.16","{#PORT}":"6666"},{"{#NAME}":"Redis","
{#IP}":"115.84.241.16","{#PORT}":"6379"},{"{#NAME}":"Binary","{#IP}":"223.197.79.114","
{#PORT}":"80"},{"{#NAME}":"SMS","{#IP}":"192.230.90.194","{#PORT}":"80"},{"
{#NAME}":"CF1","{#IP}":"192.168.42.153","{#PORT}":"8080"},{"{#NAME}":"CF2","
{#IP}":"192.168.42.134","{#PORT}":"8008"},{"{#NAME}":"CF3","{#IP}":"192.168.42.177","
{#PORT}":"8080"},{"{#NAME}":"EDM","{#IP}":"47.89.27.78","{#PORT}":"80"}
]}]
```

#### 4.4. Nginx status 监控

nginx status 监控扩展包 https://github.com/oscm/zabbix/tree/master/nginx

从 localhost 收集 nginx 状态信息

```
server {
    listen     80;
    server_name localhost;

    location /status {
        stub_status on;
        access_log off;
        allow 127.0.0.1;
        deny all;
    }
}
```

配置 zabbix\_agentd

创建配置文件 /etc/zabbix/zabbix\_agentd.d/userparameter\_nginx.conf 内容如下:

```
# Discovery
# Return Redis statistics
UserParameter=nginx.status[*],/srv/zabbix/libexec/nginx.sh $1
```

安装数据采集脚本,请使用 nginx.sh

```
mkdir -p /srv/zabbix/libexec
vim /srv/zabbix/libexec/nginx.sh

chmod +x /srv/zabbix/libexec/nginx.sh

# /srv/zabbix/libexec/nginx.sh
Usage /srv/zabbix/libexec/nginx.sh
{check|active|accepts|handled|requests|reading|writing|waiting}

# /srv/zabbix/libexec/nginx.sh accepts
82

# systemctl restart zabbix-agent.service
```

使用 zabbix-get 工具从 Zabbix Server 链接 Zabbix Agent 测试是否正常工作

```
Test Agent

# yum install -y zabbix-get

# zabbix_get -s <agent_ip_address> -k 'nginx.status[accepts]'

109
```

最后进入Zabbix Web界面导入模板 zbx\_export\_templates.xml

```
Import file: choice xml file
click "import" button
Imported successfully 表示成功导入
```

#### **4.5.** redis

获取最新模板以及脚本请访问 https://github.com/oscm/zabbix/tree/master/redis 创建代理配置文件

#### 重启代理服务

```
systemctl restart zabbix-agent.service
```

测试

```
# zabbix_get -s www.netkiller.cn -k redis.status[redis_version]
2.8.19
```

导入模板文件

#### 4.6. MongoDB

获取最新模板以及脚本请访问 https://github.com/oscm/zabbix/tree/master/mongodb

#### 创建 Mongo 监控用户

创建监控用户

```
[root@netkiller www.netkiller.cn]# mongo -u admin -p D90YVqwmUATUeFSxfRo14 admin
> use admin
switched to db admin
> db.createUser(
    {
        user: "monitor",
        pwd: "chen",
        roles: [ "clusterMonitor"]
    }
}
Successfully added user: { "user" : "monitor", "roles" : [ "clusterMonitor" ] }
```

```
> db.auth("monitor", "netkiller")

1

> exit
bye
```

```
# echo "db.stats();" | mongo -u monitor -p chen admin
MongoDB shell version: 2.6.12
connecting to: test
        "db" : "test",
"collections" : 0,
        "objects" : 0,
        "avgObjSize" : 0,
        "dataSize" : 0,
        "storageSize" : 0,
        "numExtents" : 0,
        "indexes" : 0,
        "indexSize" : 0,
        "fileSize" : 0,
        "dataFileVersion" : {
        },
"ok" : 1
bye
[root@iZ62sreab5qZ www.cf88.com]# echo "db.serverStatus()" | mongo -u monitor -p chen
admin | more
MongoDB shell version: 2.6.12
connecting to: admin
        "host" : "iZ62sreab5qZ",
        "version" : "2.6.12",
        "process" : "mongod",
        "pid" : NumberLong(612),
         "uptime" : 852982,
         "uptimeMillis" : NumberLong(852982589),
         "uptimeEstimate" : 845317,
        "localTime" : ISODate("2016-11-23T07:02:42.899Z"),
         "asserts" : {
                 "regular" : 0,
                 "warning" : 0,
                 "msg": 0,
                 "user" : 26,
                 "rollovers" : 0
         "backgroundFlushing" : {
                 "flushes" : 14216,
"total_ms" : 251465,
                 "average ms" : 17.688871693866066,
                 "last ms" : 7,
                 "last_finished" : ISODate("2016-11-23T07:02:23.283Z")
        },
"connections" : {
    "unrent"
                 "current": 16,
                 "available" : 51184,
                 "totalCreated" : NumberLong(566)
```

```
"cursors" : {
               "note" : "deprecated, use server status metrics",
               "clientCursors size" : 0,
                "totalOpen" : 0,
                "pinned" : 0,
                "totalNoTimeout" : 0,
                "timedOut" : 8
       },
"dur" : {
                "commits": 30,
                "journaledMB" : 0,
                "writeToDataFilesMB" : 0,
                "compression" : 0,
                "commitsInWriteLock" : 0,
                "earlyCommits" : 0,
                "timeMs" : {
                        "dt" : 3068,
                        "prepLogBuffer" : 0,
                        "writeToJournal" : 0,
                        "writeToDataFiles" : 0,
                        "remapPrivateView" : 0
               }
      },
-More-
```

#### Zabbix agentd 配置

安装采集脚本,创建 /srv/zabbix/libexec/mongodb.sh 文件

```
# DateTime: 2016-11-23
HOST=localhost
PORT=27017
USER=monitor
PASS=chen
index=$(echo $@ | tr " ".")
status=$(echo "db.serverStatus().${index}" |mongo -u ${USER} -p ${PASS} admin --port
${PORT}|sed -n '3p')
#check if the output contains "NumberLong"
if [[ "$status" =~ "NumberLong" ]];then
       echo $status|sed -n 's/NumberLong(//p'|sed -n 's/)//p'
else
       echo $status
fi
# chmod +x /srv/zabbix/libexec/mongodb.sh
# /srv/zabbix/libexec/mongodb.sh version
2.6.12
# systemctl restart zabbix-agent.service
```

#### Zabbix server 测试

```
[root@netkiller ~]# zabbix_get -s www.netkiller.cn -k mongodb.status[ok]
1
[root@netkiller ~]# zabbix_get -s www.netkiller.cn -k mongodb.status[version]
2.6.12
```

#### 测试成功后导入模板

监控内容如下

```
链接数监控(当前连接数和可用连接数)
mongodb current mongodb.status[connections,current]
mongodb available mongodb.status[connections,available]

流量监控(每秒请求数,出站流量,入站流量)
mongodb mongodb.status[network,numRequests]
mongodb mongodb.status[network,bytesOut]
mongodb mongodb.status[network,bytesIn]

命令统计(查询,更新,插入,删除.....)
mongodb query/s mongodb.status[opcounters,query]
mongodb update/s mongodb.status[opcounters,update]
mongodb insert/s mongodb.status[opcounters,insert]
mongodb getmore/s mongodb.status[opcounters,getmore]
mongodb delete/s mongodb.status[opcounters,delete]
```

```
mongodb command/s mongodb.status[opcounters,command]
内存监控
mongodb mem virtual mongodb.status[mem,virtual]
mongodb mem resident mongodb.status[mem,resident]
mongodb mem mapped mongodb.status[mem,mapped]
mongodb mem mappedWithJournal mongodb.status[mem,mappedWithJournal]
复制监控
mongodb repl mongodb.status[repl,ismaster]
锁监控
# zabbix_get -s www.chuangfu24.net -k mongodb.status[locks,admin,timeAcquiringMicros,r]
```

#### **4.7. PHP-FPM**

获取最新模板以及脚本请访问 https://github.com/oscm/zabbix/tree/master/php-fpm

#### 启用 php-fpm status 功能

这里假设你是采用 yum install php-fpm 方式安装的

```
sed -i "s/;pm.status_path/pm.status_path/" /etc/php-fpm.d/www.conf
sed -i "s/;ping/ping/" /etc/php-fpm.d/www.conf
systemctl reload php-fpm
```

#### 配置 nginx

```
server {
   listen
                80;
   server_name localhost;
   location / {
       root /usr/share/nginx/html;
       index index.html index.htm;
   #error_page 404
                                 /404.html;
   # redirect server error pages to the static page /50x.html
   error page 500 502 503 504 /50x.html;
   location = /50x.html {
       root /usr/share/nginx/html;
       location /stub_status {
       stub_status on;
       access_log off;
       allow 127.0.0.1;
       deny all;
```

```
}
location ~ ^/(status|ping)$ {
    access_log off;
    allow 127.0.0.1;
    deny all;
    fastcgi_pass 127.0.0.1:9000;
        fastcgi_param SCRIPT_FILENAME $fastcgi_script_name;
    include fastcgi_params;
}
```

#### 配置 Zabbix 代理

采集脚本 /srv/zabbix/libexec/php-fpm.xml.sh

```
#!/bin/bash
# AUTHOR: Neo <netkiller@msn.com>
# WEBSITE: http://www.netkiller.cn
# Description: zabbix 通过 status 模块监控 php-fpm
# Note: Zabbix 3.2
# DateTime: 2016-11-22
HOST="localhost"
PORT="80"
status="status"
function query() {
      curl -s http://${HOST}:${PORT}/${status}?xml | grep "$1" | awk -F'>|<' '{ print</pre>
$3}'
if [ $# == 0 ]; then
              echo $"Usage $0 {pool|process-manager|start-time|start-since|accepted-
conn|listen-queue|max-listen-queue|listen-queue-len|idle-processes|active-
processes | total-processes | max-active-processes | max-children-reached | slow-requests } "
              exit
else
       query "$1"
fi
```

创建zabbix代理配置文件/etc/zabbix/zabbix\_agentd.d/userparameter\_php-fpm.conf

```
# Discovery
# Return statistics
UserParameter=php-fpm.status[*],/srv/zabbix/libexec/php-fpm.xml.sh $1
```

从zabbix server 运行下面命令测试是否可以正确获得数据

```
# zabbix_get -s node.netkiller.cn -k 'php-fpm.status[listen-queue-len]'
128
```

#### php-fpm 监控参数

php-fpm 可以带参数json、xml、html并且前面三个参数可以分别和full做一个组合。

```
status 详解
pool - fpm池子名称,大多数为www
process manager — 进程管理方式,值: static, dynamic or ondemand. dynamic
start time — 启动日期,如果reload了php-fpm, 时间会更新
start since — 运行时长
accepted conn — 当前池子接受的请求数
listen queue — 请求等待队列,如果这个值不为0,那么要增加FPM的进程数量
max listen queue — 请求等待队列最高的数量
listen queue len — socket等待队列长度
idle processes — 空闲进程数量
active processes — 活跃进程数量
total processes - 总进程数量
max active processes — 最大的活跃进程数量 (FPM启动开始算)
max children reached — 大道进程最大数量限制的次数,如果这个数量不为0,那说明你的最大进程数量太小了,
请改大一点。
slow requests — 启用了php-fpm slow-log, 缓慢请求的数量
full详解
pid - 进程PID, 可以单独kill这个进程.
state — 当前进程的状态 (Idle, Running, ...)
start time — 进程启动的日期
start since — 当前进程运行时长
requests — 当前进程处理了多少个请求
request duration — 请求时长(微妙)
request method — 请求方法 (GET, POST, …)
request URI — 请求URI
content length — 请求内容长度 (仅用于 POST)
user — 用户 (PHP_AUTH_USER) (or '-' 如果没设置)
script — PHP脚本 (or '-' if not set)
last request cpu — 最后一个请求CPU使用率。
last request memorythe - 上一个请求使用的内存
```

```
start since:
                          2337
accepted conn: 191
listen queue: 0
max listen queue: 0
listen queue len: 128
idle processes: 5
                          1
active processes: 1 total processes: 6
max active processes: 1
max children reached: 0
slow requests: 0
[root@netkiller tmp]# curl http://localhost/status?full
pool: www
process manager: dynamic
start time: 25/Nov/2016:10:31:32 +0800
start since: 2343
accepted conn: 192
listen queue: 0
max listen gueue: 0
max listen queue: 0
listen queue len: 128
idle processes: 5
active processes: 1 total processes: 6
                          1
max active processes: 1
max children reached: 0
slow requests: 0
*******
user:
script:
last request cpu: 0.00
last request memory: 0
*******
pid: 27330
state: Idle
start time: 25/Nov/2016:10:31:32 +0800
start since: 2343
requests: 32
request duration: 111
request method: GET
request URI: /status?xml
content length: 0
user: -
user:
script:
last request cpu:
                            0.00
last request memory: 262144
*******
pid:
                           27331
state:
                           Idle
                         25/Nov/2016:10:31:32 +0800
2343
start time:
start since:
```

```
requests:
requests: 32
request duration: 110
request method: GET
request URI: /status?xml
content length: 0
user:
script:
 last request cpu: 0.00
last request memory: 262144
 ********
pid: 27332
state: Idle
start time: 25/Nov/2016:10:31:32 +0800
start since: 2343
requests: 32
request duration: 106
request method: GET
request URI: /status?xml
content length: 0
user: -
user:
script:
last request cpu: 0.00
last request memory: 262144
 *******
| 27333
| Idle
| start time: | 25/Nov/2016:10:31:32 +0800
| start since: | 2343
| requests: | 32
| request duration:
requests: 32
request duration: 90
request method: GET
request URI: /status
content length: 0
user:
 script:
last request cpu: 0.00
last request memory: 262144
 *******
pid: 27557
state: Idle
start time: 25/Nov/2016:10:33:43 +0800
start since: 2212
requests: 31
request duration: 131
request method: GET
request URI: /status?xml
content length: 0
user: -
 user:
script:
 last request cpu: 0.00
last request memory: 262144
```

```
{"pool":"www", "process manager":"dynamic", "start time":1480041092, "start since":2308, "accepted conn":181, "listen queue":0, "max listen queue":0, "listen queue len":128, "idle processes":5, "active processes":1, "total processes":6, "max active processes":1, "max children reached":0, "slow requests":0}
```

```
[root@netkiller tmp]# curl http://localhost/status?xml
<?xml version="1.0" ?>
<status>
<pool>www</pool>
cess-manager>dynamic
<start-time>1480041092</start-time>
<start-since>2520</start-since>
<accepted-conn>226</accepted-conn>
<listen-queue>0</listen-queue>
<max-listen-queue>0</max-listen-queue>
<listen-queue-len>128</listen-queue-len>
<idle-processes>5</idle-processes>
<active-processes>1</active-processes>
<total-processes>6</total-processes>
<max-active-processes>1</max-active-processes>
<max-children-reached>0</max-children-reached>
<slow-requests>0</slow-requests>
```

```
[root@netkiller tmp]# curl http://localhost/status?html
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN"</pre>
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" xml:lang="en" lang="en">
<head><title>PHP-FPM Status Page</title></head>
<body>
poolwww
process managerdynamic
start time25/Nov/2016:10:31:32 +0800
start since2486
accepted conn216
listen queue0
max listen queue0
listen queue len128
idle processes5
active processes1
total processes6
max active processes1
max children reached0
slow requests0
</body></html>
```

#### 4.8. Elasticsearch

获取最新模板以及脚本请访问 https://github.com/oscm/zabbix/tree/master/elasticsearch

首先导入模板 https://github.com/oscm/zabbix/blob/master/elasticsearch/zbx export templates.xml

#### 安装采集脚本

一步步运行下面脚本即可

```
# yum install -y python34
# wget https://raw.githubusercontent.com/oscm/zabbix/master/elasticsearch/elasticsearch
-P /srv/zabbix/libexec
# chmod +x /srv/zabbix/libexec/elasticsearch
# /srv/zabbix/libexec/elasticsearch indices _all.total.flush.total_time_in_millis
25557
```

#### 配置Zabbix代理

运行脚本安装代理配置文件

```
# wget
https://raw.githubusercontent.com/oscm/zabbix/master/elasticsearch/userparameter_elastic
search.conf -P /etc/zabbix/zabbix_agentd.d/
# systemctl restart zabbix-agent
```

测试Zabbix Agent 工作是否正常

```
# zabbix_get -s 10.47.33.14 -k
'elasticsearch.status[indices,_all.total.flush.total_time_in_millis]'
25557
```

#### 4.9. Postfix

获取最新模板以及脚本请访问 https://github.com/oscm/zabbix/tree/master/postfix

首先导入模板 https://github.com/oscm/zabbix/blob/master/postfix/zbx\_export\_templates.xml

#### 安装采集脚本

一步步运行下面脚本即可

```
# chmod +r /var/log/maillog
# mkdir -p /srv/zabbix/libexec
# yum install -y logcheck
# wget https://raw.githubusercontent.com/oscm/zabbix/master/postfix/postfix -P
/srv/zabbix/libexec
# chmod +x /srv/zabbix/libexec/postfix
```

#### 测试脚本

```
# /srv/zabbix/libexec/postfix queue active
1418
```

#### userparameter\_postfix.conf

```
# wget
https://raw.githubusercontent.com/oscm/zabbix/master/postfix/userparameter_postfix.conf
-P /etc/zabbix/zabbix_agentd.d/
# systemctl restart zabbix-agent
```

```
[root@netkiller ~]# zabbix_get -s 173.24.22.53 -k 'agent.ping'
1
[root@netkiller ~]# zabbix_get -s 173.24.22.53 -k 'postfix[queue,active]'
1140
[root@netkiller ~]# zabbix_get -s 173.24.22.53 -k 'postfix[queue,deferred]'
149
[root@netkiller ~]# zabbix_get -s 173.24.22.53 -k 'postfix[log,sent]'
10931
```

#### 4.10. TCP stats

```
curl -s https://raw.githubusercontent.com/oscm/shell/master/monitor/zabbix/zabbix-agent/tcpstats.sh | bash
```

#### 采集脚本

#### Zabbix

```
zabbix_get -s 10.24.15.18 -k 'tcp.stats[LISTEN]'
```

#### 4.11. 应用依赖检查

```
curl -s https://raw.githubusercontent.com/oscm/shell/master/monitor/zabbix/zabbix-
agent/dependency.sh | bash
```

#### **4.12.** Oracle

#### 采集脚本

创建JDBC配置文件 /srv/zabbix/conf/jdbc.properties

```
# Oracle 单机环境
jdbc.url=jdbc:oracle:thin:@//172.16.0.10:1521/oral
# Oracle RAC 环境
# jdbc.url=jdbc\:oracle\:thin\:@(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=172.16.0.5)
(PORT=1521))(LOAD_BALANCE=yes)(FAILOVER=ON)(CONNECT_DATA=(SERVER=DEDICATED)
(SERVICE_NAME=oral)(FAILOVER_MODE=(TYPE=SESSION)(METHOD=BASIC))))
jdbc.username=neo
jdbc.password=netkiller
```

# 第 3 章 ElasticSearch + Logstash + Kibana

官方网站 https://www.elastic.co

环境准备:

操作系统: CentOS 7

Java 1.8

Redis

ElasticSearch + Logstash + Kibana 均使用 5.2 版本

以下安装均使用 Netkiller OSCM 脚本一键安装

# 1. 安装

# 1.1.6.x

```
curl -s
https://raw.githubusercontent.com/oscm/shell/master/search/elas
tic/elastic-6.x.sh | bash
```

# 1.2. ElasticSearch + Logstash + Kibana 安装

# ElasticSearch 安装

粘贴下面命令到Linux控制台即可一键安装

```
curl -s
https://raw.githubusercontent.com/oscm/shell/master/search/elas
ticsearch/elasticsearch-5.x.sh | bash
```

## Kibana 安装

```
curl -s
https://raw.githubusercontent.com/oscm/shell/master/log/kibana/
kibana-5.x.sh | bash
```

### Logstash 安装

```
curl -s
https://raw.githubusercontent.com/oscm/shell/master/log/kibana/
logstash-5.x.sh | bash
```

# 从 5.x 升级到 6.x

### 升级仓库

```
curl -s
https://raw.githubusercontent.com/oscm/shell/master/search/elas
tic/elastic-6.x.sh | bash
```

yum update logstash

# 2. logstash 命令简单应用

# 2.1. -e 命令行运行

logstash -e "input {stdin{}} output {stdout{}}"

```
/usr/share/logstash/bin/logstash -e 'input{file {path =>
"/etc/centos-release" start_position => "beginning"}} output {
stdout {}}'
```

## 2.2. -f 指定配置文件

```
/usr/share/logstash/bin/logstash -f stdin.conf
/usr/share/logstash/bin/logstash -f jdbc.conf --path.settings
/etc/logstash --path.data /tmp
```

## 2.3.-t: 测试配置文件是否正确, 然后退出。

```
root@netkiller ~/logstash % /usr/share/logstash/bin/logstash -t -f test.conf
WARNING: Default JAVA_OPTS will be overridden by the JAVA_OPTS defined in the environment. Environment JAVA_OPTS are -server - Xms2048m -Xmx4096m
WARNING: Could not find logstash.yml which is typically located in $LS_HOME/config or /etc/logstash. You can specify the path using --path.settings. Continuing using the defaults Could not find log4j2 configuration at path /usr/share/logstash/config/log4j2.properties. Using default config which logs errors to the console Configuration OK
```

# 2.4.-l: 日志输出的地址

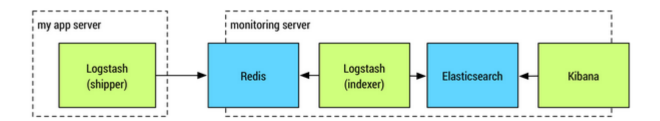
默认就是stdout直接在控制台中输出

# 2.5. log.level 启动Debug模式

% /usr/share/logstash/bin/logstash -f nginx.conf --path.settings /etc/logstash --log.level debug

# 3. 配置 Broker(Redis)

### 3.1. indexer



/etc/logstash/conf.d/indexer.conf

```
input {
  redis {
    host => "127.0.0.1"
    port => "6379"
    key => "logstash:demo"
    data_type => "list"
    codec => "json"
    type => "logstash-redis-demo"
    tags => ["logstashdemo"]
  }
}

output {
  stdout { codec => rubydebug }
  elasticsearch {
    hosts => ["127.0.0.1:9200"]
  }
}
```

测试

```
# redis-cli
```

```
127.0.0.1:6379> RPUSH logstash:demo "{\"time\": \"2012-01-
01T10:20:00\", \"message\": \"logstash demo message\"}"
(integer) 1
127.0.0.1:6379> exit
```

### 如果执行成功日志如下

```
# cat /var/log/logstash/logstash-plain.log
[2017-03-22T15:54:36,491][INFO]
[logstash.outputs.elasticsearch] Elasticsearch pool URLs
updated {:changes=>{:removed=>[], :added=>
[http://127.0.0.1:9200/]}}
[2017-03-22T15:54:36,496][INFO]
[logstash.outputs.elasticsearch] Running health check to see if
an Elasticsearch connection is working
{:healthcheck_url=>http://127.0.0.1:9200/, :path=>"/"}
[2017-03-22T15:54:36,600][WARN]
[logstash.outputs.elasticsearch] Restored connection to ES
instance {:url=>#<URI::HTTP:0x20dae6aa</pre>
URL:http://127.0.0.1:9200/>}
[2017-03-22T15:54:36,601][INFO]
[logstash.outputs.elasticsearch] Using mapping template from
{:path=>nil}
[2017-03-22T15:54:36,686][INFO]
[logstash.outputs.elasticsearch] Attempting to install template
{:manage template=>{"template"=>"logstash-*", "version"=>50001,
"settings"=>{"index.refresh interval"=>"5s"}, "mappings"=>
{"_default_"=>{"_all"=>{"enabled"=>true, "norms"=>false},
"dynamic templates"=>[{"message field"=>
{"path match"=>"message", "match mapping_type"=>"string",
"mapping"=>{"type"=>"text", "norms"=>false}}},
{"string fields"=>{"match"=>"*",
"match_mapping_type"=>"string", "mapping"=>{"type"=>"text",
"norms"=>false, "fields"=>{"keyword"=>{"type"=>"keyword"}}}}},,
'properties"=>{"@timestamp"=>{"type"=>"date",
"include_in_all"=>false}, "@version"=>{"type"=>"keyword",
"include in all"=>false}, "geoip"=>{"dynamic"=>true,
"properties"=>{"ip"=>{"type"=>"ip"}, "location"=>
{"type"=>"geo point"}, "latitude"=>{"type"=>"half float"},
"longitude"=>{"type"=>"half float"}}}}}}}
[2017-03-22T15:54:36,693][INFO]
```

```
[logstash.outputs.elasticsearch] Installing elasticsearch
template to template/logstash
[2017-03-22T15:54:36,780][INFO]
[logstash.outputs.elasticsearch] New Elasticsearch output
{:class=>"LogStash::Outputs::ElasticSearch", :hosts=>[#
<URI::Generic:0x2f9efc89 URL://127.0.0.1>|}
[2017-03-22T15:54:36,787][INFO ][logstash.pipeline
Starting pipeline {"id"=>"main", "pipeline.workers"=>8,
"pipeline.batch.size"=>125, "pipeline.batch.delay"=>5,
'pipeline.max inflight"=>1000}
[2017-03-22T15:54:36,792][INFO ][logstash.inputs.redis
Registering Redis {:identity=>"redis://@127.0.0.1:6379/0
list:logstash:demo"}
[2017-03-22T15:54:36,793][INFO ][logstash.pipeline
                                                          1
Pipeline main started
[2017-03-22T15:54:36,838][INFO ][logstash.agent
Successfully started Logstash API endpoint {:port=>9600}
[2017-03-22T15:55:10,018][WARN ][logstash.runner
SIGTERM received. Shutting down the agent.
[2017-03-22T15:55:10,024][WARN ][logstash.agent
                                                          1
stopping pipeline {:id=>"main"}
```

### 3.2. shipper

```
input {
  file {
    path => [ "/var/log/nginx/access.log" ]
    start_position => "beginning"
  }
}

filter {
  grok {
    match => { "message" => "%{NGINXACCESS}" }
    add_field => { "type" => "access" }
  }
  date {
    match => [ "timestamp" , "dd/MMM/YYYY:HH:mm:ss Z" ]
  }
  geoip {
```

```
source => "clientip"
}

output {
  redis {
    host => "127.0.0.1"
    port => 6379
    data_type => "list"
    key => "logstash:demo"
}
```

### 4. logstash 配置项

### **4.1.** input

#### 标准输入输出

```
root@netkiller ~ %
/usr/share/logstash/bin/logstash -e "input {stdin{}} output {stdout{}}"
                                        Helloworld
                                        ERROR StatusLogger No log4j2 configuration file
found. Using default configuration: logging only errors to the console.
                                        WARNING: Could not find logstash.yml which is
typically located in $LS HOME/config or /etc/logstash. You can specify the path using
path.settings. Continuing using the defaults
                                        Could not find log4j2 configuration at path
//usr/share/logstash/config/log4j2.properties. Using default config which logs to
                                        18:03:38.340 [[main]-pipeline-manager] INFO
logstash.pipeline - Starting pipeline {"id"=>"main", "pipeline.workers"=>8,
'pipeline.batch.size"=>125, "pipeline.batch.delay"=>5, "pipeline.max inflight"=>1000}
                                        18:03:38.356 [[main]-pipeline-manager] INFO
logstash.pipeline - Pipeline main started
                                        The stdin plugin is now waiting for input:
                                        2017-08-03T10:03:38.375Z localhost Helloworld
                                        18:03:38.384 [Api Webserver] INFO logstash.agent
- Successfully started Logstash API endpoint {:port=>9601}
```

#### rubydebug

rubydebug提供以json格式输出到屏幕

```
root@netkiller ~ %
/usr/share/logstash/bin/logstash -e 'input{stdin{}}output{stdout{codec=>rubydebug}}'
                                        My name is neo
                                        ERROR StatusLogger No log4j2 configuration file
found. Using default configuration: logging only errors to the console.
                                        WARNING: Could not find logstash.yml which is
typically located in $LS HOME/config or /etc/logstash. You can specify the path using -
path.settings. Continuing using the defaults
                                        Could not find log4j2 configuration at path
//usr/share/logstash/config/log4j2.properties. Using default config which logs to
console
                                        18:05:02.734 [[main]-pipeline-manager] INFO
logstash.pipeline - Starting pipeline {"id"=>"main", "pipeline.workers"=>8,
"pipeline.batch.size"=>125, "pipeline.batch.delay"=>5, "pipeline.max inflight"=>1000}
                                        18:05:02.747 [[main]-pipeline-manager] INFO
logstash.pipeline - Pipeline main started
                                        The stdin plugin is now waiting for input:
                                        "@timestamp" => 2017-08-03T10:05:02.764Z,
                                        "@version" => "1",
                                        "host" => "localhost",
                                        "message" => "My name is neo"
```

```
18:05:02.782 [Api Webserver] INFO logstash.agent - Successfully started Logstash API endpoint {:port=>9601}
```

#### 本地文件

```
input {
  file {
    type => "syslog"
    path => [ "/var/log/maillog", "/var/log/messages", "/var/log/secure" ]
    start_position => "beginning"
  }
}
output {
  stdout { codec => rubydebug }
  elasticsearch {
    hosts => ["127.0.0.1:9200"]
  }
}
```

start\_position => "beginning" 从头开始读,如果没有这个选项,只会读取最后更新的数据。

#### 指定文件类型

```
input {
  file { path =>"/var/log/messages" type =>"syslog"}
  file { path =>"/var/log/apache/access.log" type =>"apache"}
}
```

Nginx

```
input {
    file {
        type => "nginx_access"
            path => ["/usr/share/nginx/logs/test.access.log"]
    }
}
output {
    redis {
        host => "localhost"
            data_type => "list"
            key => "logstash:redis"
    }
}
```

#### TCP/UDP

```
input {
    file {
        type => "syslog"
        path => [ "/var/log/secure", "/var/log/messages", "/var/log/syslog" ]
    }
    tcp {
        port => "5145"
        type => "syslog-network"
    }
    udp {
        port => "5145"
        type => "syslog-network"
    }
}
output {
    elasticsearch {
        hosts => ["127.0.0.1:9200"]
    }
}
```

#### Redis

```
input {
    redis {
      host => "127.0.0.1"
      port >> "6379"
      key => "logstash:demo"
      data_type => "list"
      codec => "json"
      type => "logstash-redis-demo"
      tags => ["logstashdemo"]
    }
}

output {
    elasticsearch {
      hosts => ["127.0.0.1:9200"]
    }
}
```

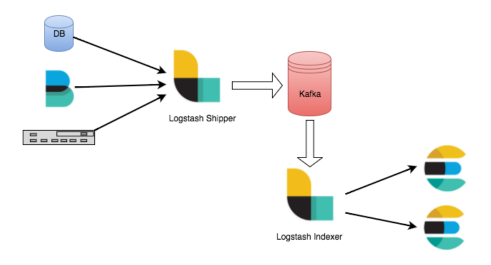
### 指定 Database 10

```
root@netkiller /etc/logstash/conf.d % cat spring-boot-redis.conf
input {
  redis {
    codec => json
    host => "localhost"
    port => 6379
    db => 10
    key => "logstash:redis"
    data_type => "list"
```

```
}

output {
  stdout { codec => rubydebug }
  elasticsearch {
    hosts => ["127.0.0.1:9200"]
    index => "logstash-api"
  }
}
```

#### Kafka



```
input {
  kafka {
    zk_connect => "kafka:2181"
    group_id => "logstash"
    topic_id => "apache_logs"
    consumer_threads => 16
  }
}
```

### jdbc

```
root@netkiller /etc/logstash/conf.d % cat jdbc.conf
input {
  jdbc {
    jdbc_driver_library => "/usr/share/java/mysql-connector-java.jar"
    jdbc_driver_class => "com.mysql.jdbc.Driver"
    jdbc_connection_string => "jdbc:mysql://localhost:3306/cms"
    jdbc_user => "cms"
    jdbc_password => "123456"
    schedule => "* * * * *"
```

```
statement => "select * from article where id > :sql last value"
   use column value => true
    tracking column => "id"
   tracking column type => "numeric"
   record last run => true
   last run metadata path => "/var/tmp/article.last"
 jdbc {
    jdbc_driver_library => "/usr/share/java/mysql-connector-java.jar"
    jdbc_driver_class => "com.mysql.jdbc.Driver"
    jdbc_connection_string => "jdbc:mysql://localhost:3306/cms"
    jdbc user => "cms"
    jdbc password => "123456"
   schedule => "* * * * *"
                               #定时cron的表达式,这里是每分钟执行一次
   statement => "select * from article where ctime > :sql last value"
   use_column_value => true
   tracking_column => "ctime"
   tracking_column_type => "timestamp"
   record_last_run => true
   last_run_metadata_path => "/var/tmp/article-ctime.last"
output {
   elasticsearch {
       hosts => "localhost:9200"
       index => "information"
       document_type => "article"
       document_id => "%{id}"
       action => "update"
       doc as upsert => true
   }
```

#### 4.2. filter

#### 日期格式化

系统默认是 ISO8601 如果需要转换为 yyyy-MM-dd-HH:mm:ss 参考:

```
filter {
  date {
    match => [ "ctime", "yyyy-MM-dd HH:mm:ss" ]
    locale => "cn"
  }
  date {
    match => [ "mtime", "yyyy-MM-dd HH:mm:ss" ]
    locale => "cn"
  }
}
```

```
mkdir /usr/share/logstash/patterns
vim /usr/share/logstash/patterns

NGUSERNAME [a-zA-Z\.\@\-\+_%]+
NGUSER %{NGUSERNAME}
NGINXACCESS %{IPORHOST:clientip} %{NGUSER:ident} %{NGUSER:auth} \[%
{HTTPDATE:timestamp}\] "%{WORD:verb} %{URIPATHPARAM:request} HTTP/%{NUMBER:httpversion}"
%{NUMBER:response} (?:%{NUMBER:bytes}|-) (?:"(?:%{URI:referrer}|-)"|%{QS:referrer}) %
{QS:agent}
```

```
filter {
  if [type] == "nginx-access" {
    grok {
    match => { "message" => "%{NGINXACCESS}" }
  }
  }
}
```

#### syslog

```
input {
 file {
   type => "syslog"
    path => [ "/var/log/*.log", "/var/log/messages", "/var/log/syslog" ]
   sincedb_path => "/opt/logstash/sincedb-access"
 syslog {
   type => "syslog"
   port => "5544"
 }
filter {
 grok {
   type => "syslog"
   match => [ "message", "%{SYSLOGBASE2}" ]
   add_tag => [ "syslog", "grokked" ]
 }
output {
elasticsearch { host => "elk.netkiller.cn" }
```

```
input {
   file {
        type => "SSRCode"
       path => "/SD/2015*/01*/*.csv"
       start_position => "beginning"
filter {
        csv {
                columns => ["Code", "Source"]
                separator => ","
        kv {
                source => "uri"
                field_split => "&?"
                value_split => "="
        }
# output logs to console and to elasticsearch
output {
   stdout {}
    elasticsearch {
       hosts => ["172.16.1.1:9200"]
```

#### 使用ruby 处理 CSV文件

```
input {
  stdin {}
filter {
  ruby {
      init => "
         begin
            @@csv_file = 'output.csv'
            csv << @@csv headers
               end
            end
         end
      code => "
            event['@metadata']['csv_file'] = @@csv_file
            event['@metadata']['csv headers'] = @@csv headers
         end
   csv {
```

```
columns => ["a", "b", "c"]
}

output {
    csv {
        fields => ["a", "b", "c"]
        path => "%{[@metadata][csv_file]}"
    }
    stdout {
        codec => rubydebug {
            metadata => true
        }
    }
}
```

测试

```
echo "1,2,3\n4,5,6\n7,8,9" | ./bin/logstash -f csv-headers.conf
```

输出结果

```
A,B,C
1,2,3
4,5,6
7,8,9
```

#### 执行 ruby 代码

日期格式化,将ISO 8601日期格式转换为 %Y-%m-%d %H:%M:%S

保存下面内容到配置文件data.conf

```
}
output {
    stdout {
        codec => rubydebug
    }
}
```

/usr/share/logstash/bin/logstash -f date.conf

### grok debug 工具

http://grokdebug.herokuapp.com

### **4.3.** output

#### stdout

```
output {
  stdout { codec => rubydebug }
}
```

### file 写入文件

```
output {
    file {
        path => "/path/to/%{host}/%{+yyyy}/%{+MM}/%{+dd}.log.gz"
        message_format => "%{message}"
        gzip => true
    }
}
```

### elasticsearch

```
output {
  stdout { codec => rubydebug }
  elasticsearch {
   hosts => ["127.0.0.1:9200"]
   index => "logging"
  }
}
```

### 配置实现每日切割一个 index

```
index => "logstash-%{+YYYY.MM.dd}"

"_index" : "logstash-2017.03.22"
```

### index 自定义 logstash-%{type}-%{+YYYY.MM.dd}

```
input {
    redis {
        data_type => "list"
        key => "logstash:redis"
        host => "127.0.0.1"
         port => 6379
         threads => 5
         codec => "json"
filter {
output {
    elasticsearch {
  hosts => ["127.0.0.1:9200"]
  index => "logstash-%{type}-%{+YYYY.MM.dd}"
         document_type => "%{type}"
         workers => 1
        flush size => 20
         idle flush time => 1
         template_overwrite => true
    stdout{}
```

#### exec 执行脚本

```
output {
   exec {
      command => "sendsms.php \"%{message}\" -t %{user}"
   }
}
```

# 5. Example

https://github.com/kmtong/logback-redis-appender

# **5.1.** Spring boot logback

### 例 3.1. spring boot logback

```
root@netkiller /etc/logstash/conf.d % cat spring-boot-
redis.conf
input {
  redis {
    codec => json
    host => "localhost"
    port => 6379
    key => "logstash:redis"
    data_type => "list"
  }
}

output {
  elasticsearch {
    hosts => ["127.0.0.1:9200"]
    index => "logstash-api"
  }
}
```

src/main/resources/logback.xml

```
resource="org/springframework/boot/logging/logback/defaults.xml
" />
        <include
resource="org/springframework/boot/logging/logback/file-
appender.xml" />
        property name="type.name" value="test" />
        <appender name="LOGSTASH"</pre>
class="com.cwbase.logback.RedisAppender">
                <source>mySource</source>
                <sourcePath>mySourcePath/sourcePath>
                <type>myApplication</type>
                <tags>production</tags>
                <host>localhost</host>
                <port>6379</port>
                <database>0</database>
                <key>logstash:api</key>
        </appender>
        <appender name="STDOUT"
class="ch.qos.logback.core.ConsoleAppender">
                <encoder>
                        <pattern>%date{yyyy-MM-dd HH:mm:ss}
%-4relative [%thread] %-5level %logger{35} : %msg %n</pattern>
                </encoder>
        </appender>
        <root level="INFO">
                <appender-ref ref="STDOUT" />
                <appender-ref ref="FILE" />
                <appender-ref ref="LOGSTASH" />
        </root>
</configuration>
```

### 5.2. 索引切割实例

### 例 3.2. Elasticsearch 索引切割示例

```
root@netkiller /opt/api.netkiller.cn % cat
/etc/logstash/conf.d/spring-boot-redis.conf
input {
  redis {
   codec => json
```

```
host => "localhost"
port => 6379
db => 10
key => "logstash:redis"
data_type => "list"
}

output {
  stdout { codec => rubydebug }
  elasticsearch {
    hosts => ["127.0.0.1:9200"]
    index => "logstash-%{type}-%{+YYYY.MM.dd}"
}
```

```
<?xml version="1.0" encoding="UTF-8"?>
<configuration>
        <include
resource="org/springframework/boot/logging/logback/defaults.xml
" />
        <include
resource="org/springframework/boot/logging/logback/file-
appender.xml" />
        cproperty name="logstash.type" value="api" />
        cproperty name="logstash.tags" value="springboot" />
        <appender name="LOGSTASH"
class="com.cwbase.logback.RedisAppender">
                <source>application.properties</source>
                <type>${logstash.type}</type>
                <tags>${logstash.tags}</tags>
                <host>localhost</host>
                <database>10</database>
                <key>logstash:redis</key>
                <mdc>true</mdc>
                <location>true</location>
                <callerStackIndex>0</callerStackIndex>
```

```
</appender>
        <appender name="ASYNC"</pre>
class="ch.qos.logback.classic.AsyncAppender">
                <appender-ref ref="LOGSTASH" />
        </appender>
        <appender name="STDOUT"</pre>
class="ch.qos.logback.core.ConsoleAppender">
                <encoder>
                         <pattern>%date{yyyy-MM-dd HH:mm:ss}
%-4relative [%thread] %-5level %logger{35} : %msg %n</pattern>
                </encoder>
        </appender>
        <root level="INFO">
                <appender-ref ref="STDOUT" />
                <appender-ref ref="FILE" />
                <appender-ref ref="LOGSTASH" />
        </root>
</configuration>
```

### **5.3.**

```
input { file { path => ["/home/test/data.csv"] start_position => "beginning" #从什么位置读取,beginnig时导入原有数据 sincedb_path => "/test/111" type => "csv" tags => ["optical", "gather"] } } filter { if [type] == "csv" { # 多个配置文件同时执行的区分 csv { columns => ["name", "device_id"] separator => "^" quote_char => "%" remove_field => ["device_id", "branch_id", "area_type"] } } output{ }
```

# 6. Beats

# 6.1. 安装 Beta

# Beats 6.x 安装

```
curl -s
https://raw.githubusercontent.com/oscm/shell/master/search/elas
tic/elastic-6.x.sh | bash
curl -s
https://raw.githubusercontent.com/oscm/shell/master/search/elas
tic/beats/beats.sh | bash
```

# Beats 5.x 安装

```
curl -s
https://raw.githubusercontent.com/oscm/shell/master/log/beats/b
eats-5.x.sh | bash
```

### 6.2. Filebeat

# **7. FAQ**

# 7.1. 查看 Kibana 数据库

```
# curl 'http://localhost:9200/_search?pretty'
  "took" : 1,
 "timed_out" : false,
  " shards" : {
   "total" : 1,
   "successful" : 1,
   "failed" : 0
 },
  "hits" : {
   "total" : 1,
   "max_score" : 1.0,
   "hits" : [
       "_index" : ".kibana",
       "type": "config",
       "id": "5.2.2",
       "score": 1.0,
       " source" : {
        }
 }
```

# 7.2. logstash 无法写入 elasticsearch

elasticsearch 的配置不能省略 9200 端口,否则将无法链接 elasticsearch

```
elasticsearch {
  hosts => ["127.0.0.1:9200"]
}
```

# 7.3. 标准输出

```
#cd /etc/logstash/conf.d
#vim logstash_server.conf
input {
    redis {
        port => "6379"
        host => "127.0.0.1"
        data_type => "list"
        key => "logstash-redis"
        type => "redis-input"
    }
}
output {
    stdout {
        codec => rubydebug
    }
}
```

# 7.4.5.x 升级至 6.x 的变化

5.x type类型如果是date,那么系统默认使用 ISO8601 格式。6.x 修复了这个问题。"ctime": "2017-12-18 11:21:57"

# 第4章 监控命令

# System Monitoring & Utility

# 1. User

# 1.1. last, lastb - show listing of last logged in users

```
[neo@linux ~]$ last reboot
reboot system boot 2.6.18-164.15.1. Wed Apr 28 23:43
(6+21:31)
reboot system boot 2.6.18-164.15.1. Fri Apr 16 04:07
(12+19:23)
reboot system boot 2.6.18-164.15.1. Fri Apr 16 02:19
(01:46)
reboot system boot 2.6.18-164.el5 Thu Apr 15 18:52
(07:25)
wtmp begins Thu Apr 15 18:52:15 2010
```

# 2. Memory

# **2.1. Memory**

free - Display amount of free and used memory in the system

\$ free					
	total	used	free	shared	buffers
cached					
Mem:	2053440	522028	1531412	0	87076
265952					
-/+ buffers/cache: 169		169000	1884440		
Swap:	2441840	0	2441840		

# 5秒监控一次

neodneo (	OptiPlex-780	·~/workspac	e/Dogument¢	free -s 5	
116061160-0	_	_			1 66
	total	used	free	shared	buffers
cached					
Mem:	2054224	1708876	345348	0	58908
696404					
-/+ buffers/cache:		953564	1100660		
Swap:	2077692	81948	1995744		
~ c. <u>F</u> .					
	total	used	free	shared	buffers
a a a b a d	cocar	useu	1166	Sharea	Dullers
cached	0054004	450056	0.450.40		
Mem:	2054224	1708876	345348	0	58908
696404					
<pre>-/+ buffers/cache:</pre>		953564	1100660		
Swap:	2077692	81948	1995744		
-					
	total	used	free	shared	buffers
cached	COCUI	uscu	1100	Silarca	Dullers
	0054004	1500000	245024	•	50000
Mem:	2054224	1709000	345224	0	58908
696404					
<pre>-/+ buffers/cache:</pre>		953688	1100536		
Swap:	2077692	81948	1995744		
L					

# 2.2. vmstat - Report virtual memory statistics

vmstat

```
# vmstat
procs -----memory----- ---swap-- ----io---- --
system-- ---cpu---
r b swpd free buff cache si so bi bo in
cs us sy id wa
0 0 0 203668 53352 2878928 0 0 0 2 4
6 0 0 100 0
```

```
procs:
           ;在运行队列中等待的进程数
           ;在等待io的进程数
b
            ;可以进入运行队列但被替换的进程
memoy
swap ;现时可用的交换内存(k表示)
free ;空闲的内存(k表示)
pages
     回收的页面
re
       非严重错误的页面
mf
     进入页面数(k表示)
рi
      出页面数(k表示)
ро
       空余的页面数(k表示)
fr
       提前读入的页面中的未命中数
de
       通过时钟算法扫描的页面
sr
disk 显示每秒的磁盘操作。 s表示scsi盘,0表示盘号
fault 显示每秒的中断数
      设备中断
in
       系统中断
sy
су
      cpu交换
cpu 表示cpu的使用状态
```

cs	用户进程使用的时间
sy id	系统进程使用的时间 cpu空闲的时间

```
$ vmstat 1
procs -----io--- ---
system-- ---cpu----
r b swpd
           free buff cache
                             si
                                 so
                                      bi
                                           bo
                                               in
cs us sy id wa
         0 2692472 347884 442576
                                   0
                                       0
                                            54
                                                11
                              0
7 99 1 0 0
        0 2692420 347884 442600
                               0
                                   0
                                       0
                                            0
                                                6
87 100 0 0 0
         0 2692320 347884 442600
2 1
                               0
                                   0
                                       0
                                          2568
                                                26
121 100 0 0 0
        0 2687872 347884 442600
                                   0
                                                28
2 0
                               0
                                       0
                                            72
129 100 1 0 0
         0 2684716 347884 442600
                                   0
                                            0
                                                16
91 100 0 0 0
         0 2680528 347884 442600
2 0
                                   0
                                       0
                                            0
                                                12
88 100 1 0
vmstat 参数详解
procs:
r-->在运行队列中等待的进程数
b-->在等待io的进程数
₩-->可以进入运行队列但被替换的进程
memoy
swap-->现时可用的交换内存(k表示)
free-->空闲的内存(k表示)
pages
re--》回收的页面
mf--》非严重错误的页面
pi--》进入页面数(k表示)
po--》出页面数(k表示)
lfr--》空余的页面数(k表示)
de--》提前读入的页面中的未命中数
sr--》通过时钟算法扫描的页面
```

disk 显示每秒的磁盘操作。 s表示scsi盘,0表示盘号

```
fault 显示每秒的中断数
in--》设备中断
sy--》系统中断
cy--》cpu交换

cpu 表示cpu的使用状态
cs--》用户进程使用的时间
sy--》系统进程使用的时间
id--》cpu空闲的时间
```

### **2.3.** mpstat

```
# mpstat -P ALL
Linux 2.6.18-194.el5 (cms) 08/30/2010
07:30:56 PM CPU %user %nice
                           %sys %iowait %irq
%soft %steal %idle intr/s
07:30:56 PM all
              0.73
                     0.00
                        3.91 0.61 0.02
0.11 0.00 94.62 1380.14
           0 1.62
07:30:56 PM
                     0.00 5.40 1.82 0.08
0.42 0.00 90.65 1375.30
07:30:56 PM 1 0.35
                           3.78 0.21 0.00
                     0.00
0.00 0.00 95.66 0.00
07:30:56 PM 2 0.44 0.00
                          2.74 0.22 0.00
0.00 0.00 96.59 0.00
07:30:56 PM 3 0.50 0.00
                           3.72 0.20 0.00
0.00 0.00 95.59
                0.00
```

### 2.4. pmap - report memory map of a process

```
# pmap -d PID
```

```
[root@development ~]# pmap -d 3817
3817: /sbin/mingetty tty3
Address Kbytes Mode Offset Device
Mapping
```

```
000000000400000 12 r-x-- 00000000000000 008:00002
mingetty
0000000000602000
                    8 rw--- 0000000000002000 008:00002
mingetty
                    132 rw--- 000000001b9f8000 000:00000
000000001b9f8000
anon 1
0000003fd8200000
                    112 r-x-- 000000000000000 008:00002 ld-
2.5.so
0000003fd841b000
                      4 r--- 000000000001b000 008:00002 ld-
2.5.so
0000003fd841c000
                      4 rw--- 000000000001c000 008:00002 ld-
2.5.so
0000003fd9200000
                  1332 r-x-- 000000000000000 008:00002 libc-
2.5.so
0000003fd934d000
                   2048 ---- 000000000014d000 008:00002 libc-
2.5.so
0000003fd954d000
                     16 r--- 000000000014d000 008:00002 libc-
2.5.so
0000003fd9551000
                     4 rw--- 0000000000151000 008:00002 libc-
2.5.so
0000003fd9552000
                20 rw--- 0000003fd9552000 000:00000
                                                          ſ
anon 1
00002ba6fbb68000
                    8 rw--- 00002ba6fbb68000 000:00000
anon 1
00002ba6fbb7d000
                     8 rw--- 00002ba6fbb7d000 000:00000
anon 1
00007fff2ba17000 84 rw--- 00007ffffffea000 000:00000
                                                          ſ
stack ]
ffffffffff600000 8192 ---- 000000000000000 000:00000
anon 1
mapped: 11984K writeable/private: 268K
                                         shared: 0K
```

# 3. CPU

## 3.1. uptime - Tell how long the system has been running.

uptime

```
# uptime
21:26:06 up 15 days, 58 min, 1 user, load average: 0.85,
1.16, 2.21
```

### 3.2. top - display Linux tasks

5 秒监控一次

```
top -d 5
```

### 3.3. atop - AT Computing's System & Process Monitor

```
2013/03/12 16:09:34
ATOP - ubuntu
                         10s elapsed
     sys 0.03s user
                         0.01s | #proc
                                        104
                                               #tslpi
              0 | #zombie
   | #tslpu
                             0 #exit
184
CPU | sys
                            0%
                                irq
              0%
                  user
                                               idle
                                         0 %
              1% | curf 2.13GHz | curscal ?%
399%
     wait
cpu sys
              0% user
                            0% | irq
                                         0%
                                               idle
                                curscal
100% | cpu000 w 0% | curf 2.13GHz
cpu | sys
              0% user
                                               idle
                            0% | irq
                                         0 %
100% | cpu002 w 0% | curf 2.13GHz | curscal
CPL | avg1
                          0.01 | avg15
            0.00 | avg5
                                        0.05
694 | intr
              351
                              numcpu
MEM | tot
            1.9G
                  free
                          1.4G | cache 219.7M
0.0M | buff
           93.5M | slab
                          39.3M
SWP | tot
            2.0G free
                          2.0G
              vmcom 338.8M
                              vmlim
                                    2.9G
```

```
LVM | ubuntu-root | busy
                            1% | read 0 |
                           0.00 | avio 8.44 ms |
9 | MBr/s 0.00 | MBw/s
NET | transport
                  tcpi
                              11 | tcpo
                                               9
               2
2 udpo
                              0 | tcppo
                                              0
                  tcpao
NET | network
                  | ipi
                               16 | ipo
                                              12
                                                     ipfrw
                              0 | icmpo
0 deliv
              15 | icmpi
                                              0
                   pcki
NET | eth0
              ----
                              23 | pcko
                                              14
2 Kbps | so
              2 Kbps | erri
                                   0 erro
 PID RUID
              EUID
                          THR
                               SYSCPU
                                      USRCPU
                                                VGROW
RGROW
       RDDSK
              WRDSK ST
                       EXC S
                                CPUNR
                                       CPU CMD
                                                       1/1
     root
5571
               root
                           1
                                0.01s
                                        0.00s
                                                   0 K
       0 K
               0K --
                                 0
                                      0% atop
0 K
                           R
1188
      postgres postgres
                          1
                                0.01s
                                         0.00s
                                                   0 K
0K
       0 K
               0K --
                           S
                                 1
                                      0% postgres
1256
      redis
              redis
                           3
                                0.00s
                                         0.01s
                                                   0 K
                                      0% redis-server
0 K
       0 K
               0K --
                           S
                                 2
247
                           1
                                0.01s
                                         0.00s
      root
               root
                                                   0 K
       0 K
                                 0
                                      0% kworker/0:1
0 K
               0K --
                           S
1229
                                0.00s
                                         0.00s
      ntop
               ntop
                           11
                                                   0 K
0K
       0 K
               0K --
                           S
                                 3
                                      0% ntop
920
      whoopsie whoopsie
                           2
                                0.00s
                                        0.00s
                                                   0 K
       0 K
               0K --
                                      0% whoopsie
0 K
                           S
                                 3
 914
               root
                           1
                                0.00s
                                         0.00s
      root
                                                   0 K
0 K
       0 K
               0K --
                           S
                                 1
                                      0% irqbalance
265
      root
              root
                           1
                                0.00s
                                         0.00s
                                                   0K
                                      0% jbd2/dm-0-8
                           S
                                 1
0 K
       0K
              16K --
```

## 3.4. htop - interactive process viewer

# 4. Processes

# 4.1. strace - trace system calls and signals

```
$ strace -f -F lighttpd
```

### 5. lsof - list open files 文件监控

#### lsof - list open files

```
Command、PID 和 User 列分别表示进程的名称 进程标识符 (PID) 和所有者名称.
FD: 文件描述符,应用程序通过文件描述符识别该文件.如cwd txt等
 (1) cwd : current working directory
     应用程序的当前工作目录,这是该应用程序启动的目录,除非它本身对这个目录进行更改
  (2) txt : program text (code and data)
     该类型的文件是程序代码,如应用程序二进制文件本身或共享库,如上列表中显示的 /sbin/init 程序
  (3) lnn : library references (AIX)
     库引用
  (4) er : FD information error (see NAME column)
     FD错误信息
  (5) jld: jail directory (FreeBSD)
     安全目录
  (6) ltx : shared library text (code and data)
     共享库文本
  (7) mxx: hex memory-mapped type number xx
     十六进制内存映射型号码xx
 (8) m86 : DOS Merge mapped file
     DOS的合并映射文件
 (9) mem : memory-mapped file
     文件内存映射
 (10) mmap: memory-mapped device
     设备内存映射
 (11) pd : parent directory
     父目录
 (12) rtd: root directory
     root目录
     tr : kernel trace file (OpenBSD)
    内核跟踪文件
 (14) v86 : VP/ix mapped file
     VP/ix映射文件
 (15) 0 : 表示标准输出
 (16) 1 : 表示标准输入
 (17) 2 : 表示标准错误
    初始打开每个应用程序时,都具有三个文件描述符,从 0 到 2,分别表示 标准输入 标准输出 和 错误流. 正因
为如此,大多数应用程序所打开的文件的 FD 都是从3开始,
    一般在标准输出 标准错误 标准输入 后还跟着文件状态模式: r w u等
 (1) u:表示该文件被打开并处于读取/写入模式
 (2) r : 表示该文件被打开并处于只读模式
 (3) w:表示该文件被打开并处于
 (4) 空格:表示该文件的状态模式为unknow,且没有锁定
 (5) - : 表示该文件的状态模式为unknow,且被锁定
     同时在文件状态模式后面,还跟着相关的锁
 (1) N : for a Solaris NFS lock of unknown type;
 (2) r : for read lock on part of the file;
  (3) R: for a read lock on the entire file;
 (4) w : for a write lock on part of the file;
        文件的部分写锁
 (5) W : for a write lock on the entire file
        整个文件的写锁
 (6) u : for a read and write lock of any length;
 (7) U: for a lock of unknown type;
```

```
(8) x : for an SCO OpenServer Xenix lock on part of the file;
 (9) X : for an SCO OpenServer Xenix lock on the
 (10) space: if there is no lock.
TYPE: 文件类型,与 FD 列相比, Type 列则比较直观.
    根据具体操作系统的不同,您会发现将文件和目录称为REG 和 DIR (在 Solaris 中, 称为 VREG 和
VDIR)
    其他可能的取值为 CHR 和 BLK,分别表示字符和块设备;
    或者 UNIX、FIFO 和 IPv4,分别表示 UNIX 域套接字 先进先出 (FIFO) 队列和网际协议 (IP) 套接字.
 (1) DIR : 表示目录
 (2) CHR : 表示字符类型
 (3) BLK: 块设备类型
 (4) UNIX: UNIX 域套接字
 (5) FIFO:先进先出(FIFO)队列
 (6) IPv4:网际协议 (IP) 套接字
Device SIZE/OFF Node 和 NA
     列涉及到文件本身的信息,分别表示
        指定磁盘的名称
        文件的大小
        索引节点(文件在磁盘上的标识)
        该文件的确切名称
```

```
$ sudo lsof -c lighttpd
```

#### 5.1. \$\$

```
neo@netkiller:~/workspace/Document$ lsof -p $$
COMMAND PID USER FD TYPE DEVICE SIZE/OFF
                                              NODE NAME
       4536 neo cwd
zsh
                       DIR
                               8,6
                                      4096
                                                30 /home/neo/workspace/Document
zsh
       4536 neo rtd
                       DIR
                                8,1
                                       4096
                                                 2 /
                                8,1 675792
zsh
       4536 neo txt
                         REG
                                              6907 /bin/zsh4
                                8,1 68824 56594 /usr/lib/zsh/4.3.10/zsh/computil.so
zsh
       4536 neo mem
                         REG
       4536 neo mem
                         REG
                               8,1 41000 30570
zsh
/usr/lib/zsh/4.3.10/zsh/parameter.so
      4536 neo mem REG 8,1 31512 53350 /usr/lib/zsh/4.3.10/zsh/zutil.so
zsh
                         REG
zsh
       4536 neo mem
                               8,1 153096 53354 /usr/lib/zsh/4.3.10/zsh/complete.so
       4536 neo mem
                         REG 8,1 290888 56596 /usr/lib/zsh/4.3.10/zsh/zle.so
zsh
       4536 neo mem REG 8,1 10544 30579 /usr/lib/zsh/4.3.10/zsh/terminfo.so
zsh
                        REG 8,1 51712 19594 /lib/libnss_files-2.11.1.so
zsh
       4536 neo mem
                               8,1 43552 23798 /lib/libnss_nis-2.11.1.so

8,1 97256 15503 /lib/libnsl-2.11.1.so

8,1 35712 16431 /lib/libnss_compat-2.11.1.so

8,1 18704 1902 /lib/libattr.so.1.1.0
zsh
                        REG
       4536 neo mem
zsh
       4536 neo mem
                         REG
zsh
       4536 neo mem
                         REG
       4536 neo mem
                         REG
zsh
                               8,1 1568136
8,1 534832
       4536 neo mem
zsh
                         REG
                                              7583 /lib/libc-2.11.1.so
                                     534832 11379 /lib/libm-2.11.1.so
zsh
       4536 neo mem
                         REG
                                8,1
                                8,1 323640
       4536 neo mem
                                              7295 /lib/libncursesw.so.5.7
zsh
                         REG
       4536 neo mem
                                8,1
                                     14696 11378 /lib/libdl-2.11.1.so
zsh
                         REG
                                8,1
                                     18888
       4536 neo mem
                                             5099 /lib/libcap.so.2.17
zsh
                         REG
       4536 neo mem
                                8,1 136936 7487 /lib/ld-2.11.1.so
zsh
                         REG
                                8,1 256324 145156 /usr/lib/locale/en_US.utf8/LC_CTYPE
zsh
       4536 neo mem
                         REG
       4536 neo mem
                         REG
                                8,1
                                         54 131099
zsh
/usr/lib/locale/en US.utf8/LC NUMERIC
zsh
       4536 neo mem
                         REG
                                8,1
                                       2454 145158 /usr/lib/locale/en US.utf8/LC TIME
                                8,1 1170770 145157
                         REG
       4536 neo mem
/usr/lib/locale/en US.utf8/LC COLLATE
```

```
zsh
        4536 neo mem REG
                                                286 145159
/usr/lib/locale/en US.utf8/LC MONETARY
        4536 neo mem REG 8,1
                                                57 145160
/usr/lib/locale/en US.utf8/LC MESSAGES/SYS LC MESSAGES
zsh 4536 neo mem REG 8,1 26048 73711 /usr/lib/gconv/gconv-modules.cache
zsh 4536 neo mem REG 8,1 34 131105 /usr/lib/locale/en_US.utf8/LC_PAPER zsh 4536 neo mem REG 8,1 77 131106 /usr/lib/locale/en_US.utf8/LC_NAME zsh 4536 neo mem REG 8,1 155 145161 /usr/lib/locale/en_US.utf8/LC_ADDRESS
zsh 4536 neo mem REG 8,1
                                                  59 145162
/usr/lib/locale/en_US.utf8/LC_TELEPHONE
zsh 4536 neo mem REG 8,1
                                                  23 131109
/usr/lib/locale/en US.utf8/LC MEASUREMENT
zsh 4536 neo mem REG 8,1 373 145163
/usr/lib/locale/en US.utf8/LC IDENTIFICATION
zsh 4536 neo 0u CHR 136,0 0t0
zsh 4536 neo 1u CHR 136,0 0t0
                                                             3 /dev/pts/0
       4536 neo 1u CHR 136,0 0t0 3 /dev/pts/0
4536 neo 2u CHR 136,0 0t0 3 /dev/pts/0
4536 neo 10u CHR 136,0 0t0 3 /dev/pts/0
4536 neo 10u CHR 136,0 0t0 3 /dev/pts/0
zsh
zsh
```

### 5.2. 监控文件系统

谁打开了该文件?显示打开文件filename的进程

```
lsof filename
```

列出某个目录下被打开的文件

```
# lsof /tmp/
COMMAND PID USER FD TYPE DEVICE SIZE/OFF NODE NAME
seahorse- 4158 neo cwd DIR 8,2 53248 1310721 /tmp
```

### 递归子目录列出文件状态

```
$ sudo lsof +D /srv/
COMMAND PID USER FD TYPE DEVICE SIZE/OFF NODE NAME
match 5227 root txt REG 252,0 1351616 1966083 /srv/match

[root@netkiller ~]# lsof +D /proc/1/
COMMAND PID USER FD TYPE DEVICE SIZE/OFF NODE NAME
systemd 1 root 9r REG 0,3 0 8401 /proc/1/mountinfo
```

```
>1 查看某个文件被哪个进程/命令正在使用
在一个窗口执行
[root@netkiller ~]# less /etc/passwd
在另外一个窗口执行
[root@netkiller ~]# lsof /etc/passwd
COMMAND PID USER FD TYPE DEVICE SIZE/OFF NODE NAME
```

```
less 14493 root 4r REG 8,2 2676 4466070 /etc/passwd

递归查看某个目录中文件被哪些命令/程序使用
使用了+D,对应目录下的所有子目录和文件都会被列出
开两个窗口分别执行如下命令
[root@netkiller ~]# less test/logs/access/2013-05-22.access
[root@netkiller ~]# less test/11
再第三个窗口执行
[root@netkiller ~]# lsof +D test/
COMMAND PID USER FD TYPE DEVICE SIZE/OFF NODE NAME
less 14840 root 4r REG 8,2 252 6166856 test/11
less 14877 root 4r REG 8,2 0 6166852 test/logs/access/2013-05-22.access
```

### 5.3. 设备文件

```
$ lsof /dev/tty1

COMMAND PID USER FD TYPE DEVICE SIZE/OFF NODE NAME

bash 17187 neo 0u CHR 4,1 0t0 1057 /dev/tty1

bash 17187 neo 1u CHR 4,1 0t0 1057 /dev/tty1

bash 17187 neo 2u CHR 4,1 0t0 1057 /dev/tty1

bash 17187 neo 255u CHR 4,1 0t0 1057 /dev/tty1

bash 17187 neo 255u CHR 4,1 0t0 1057 /dev/tty1
```

### 5.4. 用户监控

用户显示打开的文件

```
# lsof -u apache |more
COMMAND PID USER FD TYPE DEVICE SIZE/OFF NODE NAME
httpd 4374 apache cwd DIR 252,1 4096 2 /
httpd 4374 apache rtd DIR 252,1 4096 2 /
httpd 4374 apache txt REG 252,1 354816 408099 /usr/sbin/httpd
httpd 4374 apache mem REG 252,1 9488 408013 /usr/lib64/apr-util-1/apr_ldap-
1.so
httpd 4374 apache mem REG 252,1 27424
httpd 4374 apache mem REG 252,1 65928
                                                        907 /lib64/libnss dns-2.12.so
                                                        909 /lib64/libnss_files-2.12.so
httpd 4374 apache mem REG 252,1
                                              10416 408095
/usr/lib64/httpd/modules/mod version.so
       4374 apache mem REG 252,1
                                              27312 408054
/usr/lib64/httpd/modules/mod cgi.so
        4374 apache mem REG 252,1
                                              22992 408061
/usr/lib64/httpd/modules/mod disk cache.so
[root@netkiller ~]# lsof -u www
COMMAND PID USER FD TYPE
                                              DEVICE SIZE/OFF
                                                                   NODE NAME
httpd 2412 www DEL REG
                                                0,4
                                                                   12653 /dev/zero
httpd 2412 www mem REG
                                                 8,2 90784 5636110 /lib64/libgcc s-
4.4.7-20120601.so.1
```

[root@netki]	ller	neo]# lsof -u	^root	more				
COMMAND NODE NAME	PID	TID	USER	FD	TYPE	DEVICE	SIZE/OFF	
dbus-daem 2 /	448		dbus	cwd	DIR	253,1	4096	
dbus-daem 2 /	448		dbus	rtd	DIR	253,1	4096	
dbus-daem	448 /bin/	dbus-daemon;5	dbus	txt (dele	REG	253,1	441256	
dbus-daem	448	4/libnss sss.	dbus	DEL	REG	253,1		
dbus-daem	448	4/libnss file	dbus	DEL	REG	253,1		
dbus-daem 151199 /usr	448 /lib6	- 4/libdl-2.17.	dbus so;5682		REG	253,1		
dbus-daem 133002 /usr	448 /lib6	4/liblzma.so.	dbus 5.0.99;		REG c0	253,1		
dbus-daem 133005 /usr	448 /lib6	4/libpcre.so.	dbus 1.2.0;5		REG 0	253,1		
dbus-daem 132825 /usr	448 /lib6	4/libc-2.17.s	dbus o;56822		REG	253,1		
dbus-daem 151206 /usr	448 /lib6	4/librt-2.17.	dbus so;5682	DEL 2cb8	REG	253,1		
		4/libpthread-	dbus 2.17.so		REG cb8	253,1		
		4/libcap-ng.s		;56822	REG cb8	253,1		
		4/libaudit.so			REG	253,1	118792	
		4/libselinux.		mem	REG	253,1	147120	
		4/libexpat.so		mem	REG	253,1	173288	
		4/ld-2.17.so;			REG	253,1		
dbus-daem 1028 /dev/n			dbus	0r	CHR	1,3	0t0	
dbus-daem 14381 socket			dbus	1u		0xffff880426d4c740	0t0	
dbus-daem 14381 socket			dbus	2u		0xffff880426d4c740	0t0	
dbus-daem 14082 /var/ dbus-daem	448 run/dl 448	bus/system_bu	dbus s_socke dbus			0xffff880428cd7800	0t0 0	
5639 [event]			dbus	4u 5r	a_inode a inode	0,9	0	
5639 inotify dbus-daem			dbus	6u	a_inode sock	0,6	0t0	
14179 protoc dbus-daem		NETLINK	dbus	7u		0xffff880428cd1e00	0t0	
14180 socket			dbus	7 u 8 u		0xffff880428cd5640	0t0	
14181 socket			dbus	9u		0xffff880037101e00	0t0	
		/dbus/system_				0xffff8800292ae900	0t0	
		un/dbus/syste				0xffff880426f3cec0	0t0	
5345962 soci			dbus	12u		0xffff8801f8149e00	0t0	
200								

```
626420423 /var/run/dbus/system bus socket
[root@netkiller ~]# lsof -u ^www
COMMAND PID USER FD
                                            DEVICE SIZE/OFF
                                                                 NODE NAME
                               TYPE
init
          1
                              REG
                                               8,2 150352
                                                               2228260
                root txt
/sbin/init
init
           1
                root mem
                               REG
                                                8,2
                                                       65928
                                                               5636192
/lib64/libnss_files-2.12.so
```

#### 组监控

```
[root@netkiller neo]# lsof -g 0
 COMMAND PID PGID USER FD TYPE DEVICE SIZE/OFF NODE NAME
                                                              2 0 root cwd DIR 202,1 4096
2 0 root rtd DIR 202,1 4096
 kthreadd
                                                            2 0 root cwd
                                                                                                                                                                                                                                                                                                      2 /
 kthreadd
                                                                                                                                                                                                                                                                                                        2 /
                                                              2 0 root txt unknown
                                                                                                                                                                                                                                                                                                                 /proc/2/exe
 kthreadd
ksoftirqd 3 0 root cwd DIR 202,1 4096 2 / ksoftirqd 3 0 root rtd DIR 202,1 4096 2 / ksoftirqd 3 0 root txt unknown / kworker/0 5 0 root cwd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 5 0 root rtd DIR 202,1 4096 2 / kworker/0 7 0 root rtd DIR 202,1 4096 2 / kworker/0 7 0 root rtd DIR 202,1 4096 2 / kworker/0 7 0 root rtd DIR 202,1 4096 2 / kworker/0 7 0 root rtd DIR 202,1 4096 2 / kworker/0 7 0 root rtd DIR 202,1 4096 2 / kworker/0 7 0 root rtd DIR 202,1 4096 2 / kworker/0 7 0 root rtd DIR 202,1 4096 2 / kworker/0 7 0 root rtd DIR 202,1 4096 2
                                                                                                                                                                                                                                                                                                                /proc/3/exe
                                                            5 0 root txt unknown
 kworker/0
                                                                                                                                                                                                                                                                                                            /proc/5/exe
                                                               7 0 root cwd DIR 202,1 4096 2 /
7 0 root rtd DIR 202,1 4096 2 /
 migration
 migration 7 0 root cwd
migration 7 0 root rtd
migration 7 0 root tyt
                                                                7 0 root txt unknown
                                                                                                                                                                                                                                                                                                                  /proc/7/exe
```

## 5.5. 监控进程

列出某个程序进程所打开的文件信息,显示httpd进程现在打开的文件

```
lsof -c httpd
```

#### 显示多个进程命令用法

```
[root@netkiller ~]# lsof -c smbd
COMMAND PID USER FD TYPE
                                     DEVICE SIZE/OFF NODE NAME
                    DIR
                                        8,2
smbd
      2506 root cwd
                                               4096
                                                       2 /
                                               4096
      2506 root rtd DIR
smbd
                                                         2 /
                                        8,2
smbd
      2506 root txt REG
                                        8,2 10112200 3935771 /usr/sbin/smbd
[root@netkiller ~]# lsof -c smbd -c httpd
```

#### -p 进程ID, 显示该进程打开了那些文件

```
pgrep httpd
lsof -p 1782
```

#### 显示进程ID

```
# lsof -t -u apache
4374
4375
4376
4377
4378
4379
4380

列出某个程序号打开的文件

[root@netkiller ~]# lsof -p 2374
COMMAND PID USER FD TYPE DEVICE SIZE/OFF NODE NAME
httpd 2374 root cwd DIR 8,2 4096 2 /
httpd 2374 root rtd DIR 8,2 4096 2 /
httpd 2374 root txt REG 8,2 1772950 4985314 /usr/local/apache/bin/httpd
httpd 2374 root DEL REG 0,4 12653 /dev/zero
httpd 2374 root mem REG 8,2 90784 5636110 /lib64/libgcc_s-4.4.7-
20120601.so.1
```

## 监控多个进程ID

[root@n	etkiller	neo1#	lsof	-p 20535.	26359,31462   mor	e		
COMMAND		USER		TYPE	DEVICE	SIZE/OFF	NODE	NAME
nginx	20535	root		DIR	253,1	4096		/
	20535	root		DIR	253,1			/
_	20535	root		REG	253,1			
/usr/sb	in/nginx				•			
nginx	20535	root	DEL	REG	0,4		686393039	/dev/zero
nginx	20535	root	mem	REG	253,1	61928	162109	
/usr/li	b64/libns	s file	es-2.1	.7.so				
nginx	20535	root	mem	REG	253,1	153192	151546	
/usr/li	b64/liblz	zma.so.	5.0.9	19				
nginx	20535	root	mem	REG	253,1	147120	133015	
/usr/li	b64/libse	elinux.	so.1					
nginx	20535	root	mem	REG	253,1	110808	162113	
/usr/li	b64/libre	esolv-2	2.17.s	80				
nginx		root		REG	253,1	15688	134676	
	b64/libke	_						
nginx	20535	root		REG	253,1	62720	158030	
	b64/libkr							
nginx	20535	root		REG	253,1	202576	137049	
	b64/libk5							
nginx	20535	root		REG	253,1	15840	133029	
	b64/libco	_						
-	20535	root		REG	253,1	950496	137059	
	b64/libkr							
nginx		root		REG	253,1	316528	151679	
	b64/libgs				050 1	11276	151505	
nginx	20535	root		REG	253,1	11376	151527	
	b64/libfr			DEG	252 1	2112204	122022	
_	20535 b64/libc-	root		REG	253,1	2112384	132823	
	20535			DEC	252 1	00622	122017	
nginx	20535 b64/libz.	root		REG	253,1	90632	133017	
nginx	20535	root		REG	253,1	2016880	132882	
_	20333 b64/libcr				233,1	2010000	132002	
nginx	20535	root		REG	253,1	449904	137215	
	b64/libss				233,1	447704	13/213	
/ usi/li	DO4/IIDS			•				

nginx	20535	root	mem	REG	253,1	398264	160788	
/usr/li	b64/libpc	re.so.	1.2.0					
nginx	20535	root	mem	REG	253,1	40816	151198	
/usr/li	b64/libcr	ypt-2.	17.so					
nginx	20535	root	mem	REG	253,1	142304	132849	
/usr/li	b64/libpt	hread-	2.17.so					
nginx	20535	root	mem	REG	253,1	19520	162101	
/usr/li	b64/libdl	-2.17.	so					
nginx	20535	root	mem	REG	253,1	164440	132816	/usr/lib64/ld-
2.17.so								
nginx	20535	root	DEL	REG	0,4		686393042	/dev/zero
nginx	20535	root	0u	CHR	1,3	0t0	1028	/dev/null
nginx	20535	root	1u	CHR	1,3	0t0	1028	/dev/null

排除1, 4, 显示2, 3, 5

```
[root@netkiller neo]# lsof -p ^1,2,3,^4,5
COMMAND PID USER FD
                          TYPE DEVICE SIZE/OFF NODE NAME
kthreadd
         2 root cwd
                           DIR 253,1
                                         4096
                                                2 /
kthreadd
         2 root rtd
                          DIR 253,1
                                         4096
                                                 2 /
kthreadd
         2 root txt unknown
                                                  /proc/2/exe
ksoftirgd 3 root cwd
                           DIR 253,1
                                         4096
                                                2 /
                           DIR 253,1
                                         4096
ksoftirqd 3 root rtd
                                                2 /
ksoftirqd 3 root txt
                       unknown
                                                  /proc/3/exe
kworker/0
                           DIR 253,1
                                         4096
                                                2 /
         5 root cwd
                           DIR 253,1
kworker/0
         5 root rtd
                                         4096
                                                2 /
         5 root txt
                                                  /proc/5/exe
kworker/0
                       unknown
```

#### 5.6. 监控网络

## 列出所有的网络连接

```
[root@netkiller neo]# lsof -i
COMMAND
           PID
                                    TYPE
                                             DEVICE SIZE/OFF NODE NAME
                        USER
                               FD
php-fpm
           2274
                                 0u IPv4 96056019
                                                         0t0 TCP localhost:cslistener
                         www
(LISTEN)
php-fpm
           2274
                                 4u IPv4 688391009
                                                         0t0 TCP localhost:43483-
>localhost:27017 (ESTABLISHED)
python3
          4384
                      zabbix
                                 6u IPv4 688769849
                                                         0t0 TCP iZ623qr3xctZ:zabbix-
agent->10.26.6.18:50666 (ESTABLISHED)
python3
          4385
                     zabbix
                                 6u IPv4 688769848
                                                         0t0 TCP iZ623gr3xctZ:zabbix-
agent->10.26.6.18:50668 (ESTABLISHED)
redis-ser 5170
                                           5690059
                                                         0t0
                                                             TCP localhost:6379
                       redis
                                 4u IPv4
(LISTEN)
           8277
                                 0u IPv4 96056019
                                                             TCP localhost:cslistener
php-fpm
                         www
                                                         0t0
(LISTEN)
php-fpm
           8277
                                    IPv4 688149893
                                                         0t0
                                                             TCP localhost:60933-
>localhost:27017 (ESTABLISHED)
php-fpm
           8543
                                 0u
                                    IPv4 96056019
                                                         0t0
                                                             TCP localhost:cslistener
(LISTEN)
           9703
                                                         0t0 TCP *:25672 (LISTEN)
                     rabbitmq
                                 8u IPv4 626401894
beam.smp
           9703
                     rabbitmq
                                 9u IPv4 626401896
beam.smp
                                                         0t0
                                                             TCP localhost:42821-
>localhost:epmd (ESTABLISHED)
beam.smp
           9703
                     rabbitmq
                                17u IPv6 626403609
                                                         0t0
                                                             TCP *:amqp (LISTEN)
beam.smp
           9703
                     rabbitmq
                                18u IPv4 626402643
                                                         0t0
                                                             TCP *:15672 (LISTEN)
```

```
beam.smp 9703
                     rabbitmq
                                    20u IPv6 685257290
                                                              0t0 TCP localhost:amgp-
>localhost:57692 (ESTABLISHED)
                           root 3u IPv4 626404210 0t0 TCP *:ssh (LISTEN)
ntp 16u IPv4 626409506 0t0 UDP *:ntp
ntp 17u IPv6 626406239 0t0 UDP *:ntp
ntp 18u IPv4 626406244 0t0 UDP localhost:ntp
ntp 19u IPv4 626406245 0t0 UDP iZ623qr3xctZ:ntp
ntp 20u IPv4 626406246 0t0 UDP iZ623qr3xctZ:ntp
         11227
ntpd
          11646
           11646
ntpd
           11646
ntpd
           11646
ntpd
ntpd
           11646
5 列出所有的网络连接/端口
[root@netkiller ~]# lsof -i
                   USER FD TYPE DEVICE SIZE/OFF NODE NAME
COMMAND PID
                            5u IPv4
portreser 1698 root
                                          root
                                                      0t0 UDP *:snmp
            1993
                             7u IPv4
snmpd
                                          12071
            1993 root 9u IPv4
                                                     0t0 TCP localhost:smux (LISTEN)
snmpd
                                          12073
sshd
            2005 root 3u IPv4 12109
                                                      0t0 TCP *:ssh (LISTEN)
```

## 什么程序运行在22端口上

```
lsof -i :22
```

#### 谁在联系端口

```
# lsof -i -a -c ssh

COMMAND PID USER FD TYPE DEVICE SIZE/OFF NODE NAME
sshd 2843 root 3r IPv4 27960 0t0 TCP 192.168.6.9:ssh->192.168.6.30:55363
(ESTABLISHED)
sshd 3003 root 3u IPv4 28864 0t0 TCP *:ssh (LISTEN)
sshd 3003 root 4u IPv6 28866 0t0 TCP *:ssh (LISTEN)
```

```
$ lsof -i -a -c nginx
COMMAND PID USER FD TYPE DEVICE SIZE/OFF NODE NAME
nginx 26222 www 8w IPv4 557827648 0t0 TCP 42.121.14.230:http-
>110.240.206.67:63482 (ESTABLISHED)
nginx 26222 www 9u IPv4 557817283 0t0 TCP 42.121.14.230:http-
>27.106.154.202:18972 (ESTABLISHED)
nginx 26222 www 10u IPv4 496452301 0t0 TCP *:http (LISTEN)
nginx 26222 www 17u IPv4 557826020 0t0 TCP 42.121.14.230:http-
>210.177.78.33:62297 (ESTABLISHED)
nginx 26222 www 18u IPv4 557827745
                                          0t0 TCP 42.121.14.230:http-
>115.214.39.230:50628 (ESTABLISHED)
nginx 26222 www 19u IPv4 557826475
                                            0t0 TCP 42.121.14.230:http-
>183.160.124.225:57143 (ESTABLISHED)
nginx 26222 www 20u IPv4 557827670
                                            0t0 TCP 42.121.14.230:http-
>125.88.77.30:8956 (ESTABLISHED)
nginx 26222 www 21u IPv4 557826122
                                            0t0 TCP 42.121.14.230:http-
>116.24.229.173:rfid-rp1 (ESTABLISHED)
nginx 26222 www 22u IPv4 557826127
                                            0t0 TCP 42.121.14.230:http-
>119.137.141.76:21508 (ESTABLISHED)
nginx 26222 www 23u IPv4 557826476
                                            0t0 TCP 42.121.14.230:http-
>183.160.124.225:57144 (ESTABLISHED)
```

```
nginx 26222 www 24u IPv4 557821930 0t0 TCP 42.121.14.230:http->210.21.127.136:52309 (ESTABLISHED)
nginx 26222 www 25u IPv4 557826477 0t0 TCP 42.121.14.230:http->183.160.124.225:57145 (ESTABLISHED)
nginx 26222 www 26u IPv4 557827693 0t0 TCP 42.121.14.230:http->111.227.215.135:18628 (ESTABLISHED)
```

#### 通过进程ID监控网络连接

```
$ lsof -i -a -p 26222
COMMAND PID USER FD TYPE DEVICE SIZE/OFF NODE NAME
nginx 26222 www 8w IPv4 557827648 0t0 TCP 42.121.14.230:http-
>110.240.206.67:63482 (ESTABLISHED)
nginx 26222 www 9u IPv4 557817283 0t0 TCP 42.121.14.230:http-
>27.106.154.202:18972 (ESTABLISHED)
nginx 26222 www 10u IPv4 496452301 0t0 TCP *:http (LISTEN)
nginx 26222 www 21u IPv4 557826122 0t0 TCP 42.121.14.230:http-
>116.24.229.173:rfid-rp1 (ESTABLISHED)
nginx 26222 www 26u IPv4 557827693 0t0 TCP 42.121.14.230:http-
>111.227.215.135:18628 (ESTABLISHED)
nginx 26222 www 31u IPv4 557798349 0t0 TCP 42.121.14.230:http-
>213.92.156.27.broad.fz.fj.dynamic.163data.com.cn:novation (ESTABLISHED)
nginx 26222 www 33u IPv4 557807306 0t0 TCP 42.121.14.230:http-
>182.139.49.102:news (ESTABLISHED)
nginx 26222 www 38u IPv4 557825270
                                         0t0 TCP 42.121.14.230:http-
>122.71.50.188:43694 (ESTABLISHED)
nginx 26222 www 40u IPv4 557817907
                                         0t0 TCP 42.121.14.230:http-
>120.28.127.54:62009 (ESTABLISHED)
nginx 26222 www 41u IPv4 557800691
                                         0t0 TCP 42.121.14.230:http-
>27.190.185.75:60475 (ESTABLISHED)
```

### UDP 监控

```
# lsof -i udp;
COMMAND PID USER FD TYPE DEVICE SIZE/OFF NODE NAME
rpcbind 2431
                 rpc 6u IPv4
                                   12483 Ot0 UDP *:sunrpc
                 rpc 7u IPv4 12487
rpc 9u IPv6 12490
rpcbind 2431
                                              0t0 UDP *:kink
rpcbind 2431
                                             0t0 UDP *:sunrpc
rpcbind 2431
                 rpc 10u IPv6 12492
                                              0t0 UDP *:kink
avahi-dae 2549 avahi 13u IPv4 12781
                                              0t0 UDP *:mdns
avahi-dae 2549 avahi 14u IPv4 12782
                                              0t0 UDP *:45747
                                              0t0 UDP *:asia
rpc.statd 2570 rpcuser 5u IPv4 13011
                        8u IPv4 13015
rpc.statd 2570 rpcuser
                                              0t0 UDP *:55218
rpc.statd 2570 rpcuser 10u IPv6 13023
                                              0t0 UDP *:51236
openypn 2594 nobody 5u IPv4 13060
cupsd 2661 root 9u IPv4 13379
ntpd 2832 ntp 16u IPv4 14050
ntpd 2832 ntp 17u IPv6 14051
ntpd 2832 ntp 18u IPv6 14055
ntpd 2832 ntp 19u IPv6 14056
                                             0t0 UDP *:openvpn
                                              0t0 UDP *:ipp
                                               0t0 UDP *:ntp
                                               OtO UDP *:ntp
                                                0t0 UDP localhost:ntp
                                               0t0 UDP
[fe80::225:90ff:fe35:906c]:ntp
                        20u IPv4
21u IPv4
                                    14057
                                                0t0 UDP localhost:ntp
ntpd
        2832 ntp
                                   14058
                                                0t0 UDP manager.repo:ntp
         2832
ntpd
                   ntp
         2832
                         22u IPv4
                                                0t0 UDP 10.8.0.1:ntp
                                    14059
ntpd
                  ntp
                        24u IPv4
         2832
                  ntp
                                                0t0 UDP 192.168.122.1:ntp
ntpd
                                    15922
         2832
2832
                  ntp
                        25u IPv6 27224
                                                0t0 UDP [fe80::fc54:ff:fe94:b3c2]:ntp
ntpd
                   ntp
                        26u IPv6
                                     27225
                                                0t0 UDP [fe80::fc54:ff:fe54:c9d2]:ntp
ntpd
```

```
ntpd
         2832
                        27u IPv6
                                     27948
                                               0t0 UDP [fe80::fc54:ff:fe4e:a846]:ntp
                  ntp
         2832 ntp
2832 ntp
                                               0t0 UDP [fe80::fc54:ff:fe19:c00e]:ntp
ntpd
                        28u IPv6
                                    28197
ntpd
                  ntp
                        29u IPv6 99178415
                                               0t0 UDP [fe80::fc54:ff:fe5a:ace]:ntp
ntpd
         2832
                  ntp
                        30u IPv6 99179648
                                               0t0 UDP [fe80::fc54:ff:fe68:54a0]:ntp
                ntp
                        31u IPv6 99180801
ntpd
         2832
                                               0t0 UDP [fe80::fc54:ff:fed6:3593]:ntp
postmaste 3391 postgres
                        9u IPv6
                                               0t0 UDP localhost:56631-
                                    15004
>localhost:56631
                                    15004
postmaste 3395 postgres
                        9u IPv6
                                               0t0 UDP localhost:56631-
>localhost:56631
postmaste 3396 postgres
                         9u IPv6
                                     15004
                                               0t0 UDP localhost:56631-
>localhost:56631
postmaste 3397 postgres
                         9u IPv6
                                     15004
                                               0t0 UDP localhost:56631-
>localhost:56631
postmaste 3398 postgres
                         9u IPv6
                                     15004
                                               0t0 UDP localhost:56631-
>localhost:56631
postmaste 3399 postgres
                         9u IPv6
                                     15004
                                               0t0 UDP localhost:56631-
>localhost:56631
                         5u IPv4
dnsmasq 3647 nobody
                                     15671
                                               0t0 UDP *:bootps
dnsmasq 3647
                         7u IPv4
                                     15680
                                               0t0 UDP 192.168.122.1:domain
               nobody
```

## TCP 监控

```
lsof -i tcp;
```

## 特定的tcp/udp端口, 监控 udp 端口 123

```
[root@netkiller neo]# lsof -i udp:123
COMMAND PID USER FD TYPE DEVICE SIZE/OFF NODE NAME
ntpd 11646 ntp 16u IPv4 626409506 0t0 UDP *:ntp
ntpd 11646 ntp 17u IPv6 626406239 0t0 UDP *:ntp
ntpd 11646 ntp 18u IPv4 626406244 0t0 UDP localhost:ntp
ntpd 11646 ntp 19u IPv4 626406245 0t0 UDP iZ623qr3xctZ:ntp
ntpd 11646 ntp 20u IPv4 626406246 0t0 UDP iZ623qr3xctZ:ntp

检测某个端口所占用的进程, 如22端口
[root@netkiller ~]# lsof -i :22
[root@netkiller ~]# lsof -i udp:53
```

### 列出所有tcp/UDP 网络连接信息

```
[root@netkiller ~]# lsof -i tcp/udp
```

## 列出nginx用户活跃的链接

```
[root@netkiller neo]# lsof -a -u nginx -i
COMMAND PID USER FD TYPE DEVICE SIZE/OFF NODE NAME
nginx 20536 nginx 19u IPv4 686393040 0t0 TCP *:http (LISTEN)
nginx 20536 nginx 20u IPv4 686393041 0t0 TCP *:https (LISTEN)
nginx 20536 nginx 42u IPv4 688774445 0t0 TCP iZ623qr3xctZ:http-
>112.224.19.79:32751 (ESTABLISHED)
nginx 20536 nginx 49u IPv4 688774400 0t0 TCP iZ623qr3xctZ:http-
```

```
>117.156.4.113:58212 (ESTABLISHED)
nginx 20536 nginx 52u IPv4 688774494
                                            0t0 TCP iZ623gr3xctZ:http-
>112.224.19.79:32753 (ESTABLISHED)
nginx 20536 nginx
                    53u IPv4 688774495
                                            0t0 TCP iZ623qr3xctZ:http-
>112.224.19.79:32752 (ESTABLISHED)
nginx 20536 nginx 54u IPv4 688774555
                                            0t0 TCP iZ623gr3xctZ:http-
>113.128.232.89:37529 (ESTABLISHED)
nginx 20536 nginx 55u IPv4 688774497
                                            0t0 TCP iZ623qr3xctZ:http-
>112.224.19.79:32754 (ESTABLISHED)
nginx 20536 nginx 56u IPv4 688774556
                                            0t0 TCP iZ623qr3xctZ:http-
>113.128.232.89:37530 (ESTABLISHED)
nginx 20536 nginx 58u IPv4 688774500
                                            0t0 TCP iZ623qr3xctZ:http-
>112.224.19.79:32755 (ESTABLISHED)
nginx 20536 nginx
                    60u IPv4 688778242
                                            0t0 TCP iZ623qr3xctZ:http-
>113.128.232.89:37532 (ESTABLISHED)
nginx 20536 nginx 61u IPv4 688774559
                                            0t0 TCP iZ623qr3xctZ:http-
>113.128.232.89:37528 (ESTABLISHED)
nginx 20536 nginx 64u IPv4 688774562
                                            0t0 TCP iZ623qr3xctZ:http-
>113.128.232.89:37531 (ESTABLISHED)
nginx 20537 nginx 19u IPv4 686393040
                                            0t0 TCP *:http (LISTEN)
nginx
       20537 nginx 20u IPv4 686393041
                                            0t0 TCP *:https (LISTEN)
nginx
       20538 nginx 19u IPv4 686393040
                                            0t0 TCP *:http (LISTEN)
nginx
       20538 nginx
                    20u IPv4 686393041
                                            0t0 TCP *:https (LISTEN)
nginx
       20539 nginx 18u IPv4 688777804
                                            0t0 TCP iZ623qr3xctZ:http-
>39.187.213.246:49624 (ESTABLISHED)
nginx 20539 nginx 19u IPv4 686393040
                                            0t0 TCP *:http (LISTEN)
nginx
       20539 nginx 20u IPv4 686393041
                                            0t0 TCP *:https (LISTEN)
```

#### 5.7. lsof 高级用法

组合参数

```
# lsof -a -c bash -u root
COMMAND PID USER FD TYPE DEVICE SIZE/OFF
                                             NODE NAME
bash 1394 root cwd
                      DIR 8,2 4096 4849665 /root
                                     4096
                                                2 /
bash
      1394 root rtd
                        DIR
                              8,2
      1394 root txt
                              8,2 938768 3671557 /bin/bash
bash
                        REG
      1394 root mem
bash
                        REG
                              8,2 156872 3014902 /lib64/ld-2.12.so
                        REG
bash
       1394 root mem
                              8,2 1922152 3014903 /lib64/libc-2.12.so
                                    22536 3014911 /lib64/libdl-2.12.so
bash
       1394 root mem
                        REG
                              8,2
                        REG
REG
       1394 root mem
                                    138280 3018719 /lib64/libtinfo.so.5.7
bash
                              8,2
bash
       1394 root
                              8,2
                                    65928 3017998 /lib64/libnss files-2.12.so
                 mem
bash
       1394 root mem
                        REG
                              8,2
                                     26060 2632051 /usr/lib64/gconv/gconv-
modules.cache
     1394 root mem
                              8,2 99158576 2648204 /usr/lib/locale/locale-archive
bash
                        REG
                        CHR 136,7
                                     0t0
bash
       1394 root
                 0u
                                               10 /dev/pts/7
bash
       1394 root
                  1u
                        CHR 136,7
                                       0t0
                                               10 /dev/pts/7
       1394 root
                                       0t0
                                               10 /dev/pts/7
bash
                 2u
                        CHR 136,7
       1394 root 255u
                        CHR 136,7
                                       0t0
                                               10 /dev/pts/7
bash
```

#### 每个5秒刷新一次

```
# lsof -c init -a -r5
```

```
[root@netkiller ~]# lsof -a -u www -i
列出被sshd进程所打开的所有IPV4网络相关文件
[root@netkiller ~]# lsof -i 4 -c sshd -a
列出被root用户所打开的所有TCP和IPV4网络相关文件
[root@netkiller ~]# lsof -i 4 -i tcp -u root -a
```

## 5.8. 根据文件描述列出对应的文件信息

```
lsof -d fd_type
[root@netkiller ~]# lsof -d 2
COMMAND PID USER FD TYPE DEVICE SIZE/OFF NODE NAME init 1 root 2u CHR 1,3 0t0 3794 /dev/null
根据文件描述范围列出文件信息
[root@netkiller ~]# lsof -d 2-4
                                           DEVICE SIZE/OFF NODE NAME
COMMAND PID USER FD TYPE
                                           1,3 0t0
                                                              3794 /dev/null
init
          1
                root 2u CHR
列出COMMAND列中包含字符串" httpd",且文件描符的类型为txt的文件信息
[root@netkiller ~]# lsof -c httpd -a -d txt
COMMAND PID USER FD TYPE DEVICE SIZE/OFF NODE NAME
httpd 2374 root txt REG 8,2 1772950 4985314 /usr/local/apache/bin/httpd
```

# 6. Harddisk IO

# **6.1.** input/output statistics

```
$ sudo apt-get install sysstat
```

#### iostat

```
$ iostat
                                       Thursday, December 04,
Linux 2.6.24-21-generic (netkiller)
2008
avg-cpu:
         %user
                 %nice %system %iowait
                                        %steal
                                                 %idle
           0.57
                  0.03
                          0.14
                                  0.41
                                          0.00
                                                 98.85
Device:
                  tps Blk read/s
                                     Blk wrtn/s Blk read
Blk wrtn
sda
                 6.45
                            132.69
                                          68.33
                                                    595116
306456
                 0.00
                              0.00
                                           0.00
sda1
                                                      1606
58
sda2
                 0.00
                             0.00
                                          0.00
                                                       820
sda3
                 2.20
                              1.16
                                          17.27
                                                   1502618
22448752
```

## sudo iostat -x 2

```
# iostat -x 1
avg-cpu: %user %nice %sys %idle
2.04 0.00 97.96 0.00
Device: rrqm/s wrqm/s r/s w/s rsec/s wsec/s rkB/s wkB/s avgrq-
sz avgqu-sz await svctm %util
/dev/sda 0.00 633.67 3.06 102.31 24.49 5281.63 12.24 2640.82
288.89 73.67 113.89 27.22 50.00
```

从输出我们看到w/s=102,wKB/s=2640.所以2640/102=23KB per I/O.

因此对于连续I/O系统来说我们要关注系统读取大量数据的能力即KB per request。 对于随机I/O系统我们注重IOPS值。

# 5 秒监控一次

iostat -d 5

# 6.2. iotop - simple top-like I/O monitor

# yum install iotop

\$ sudo apt-get install iotop

# 6.3. ionice - set or get process I/O scheduling class and priority

# 6.4. smartd - SMART Disk Monitoring Daemon

配置表示smartd以静默状态工作,当SMART中报告PASSED的时候不理睬一旦出现Failure,立刻用邮件通知用户指定的邮箱

vi /etc/smartd.conf /dev/sdb -H -m neo@domain.com

修改配置后重启服务:

/etc/init.d/smartd start

# 7. Network IO

## **7.1.** netstat

# netstat 监控TCP状态

```
#netstat -n | awk '/^tcp/ {++S[$NF]} END {for(a in S) print a, S[a]}'
```

状态: 描述

CLOSED: 无连接是活动的或正在进行 LISTEN: 服务器在等待进入呼叫 SYN\_RECV: 一个连接请求已经到达,等待确认

SYN SENT: 应用已经开始,打开一个连接

ESTABLISHED:正常数据传输状态 FIN\_WAIT1: 应用说它已经完成 FIN\_WAIT2: 另一边已同意释放

ITMED WAIT: 等待所有分组死掉

CLOSING: 两边同时尝试关闭

TIME WAIT: 另一边已初始化一个释放

LAST ACK: 等待所有分组死掉

## 7.2. ss

```
# ss
State Recv-Q Send-Q Local Address:Port
                                                        Peer
Address:Port
CLOSE-WAIT 1
                             192.168.3.124:19644
130.75.116.209:http
CLOSE-WAIT 1
                             192.168.3.124:31289
170.224.194.69:https
CLOSE-WAIT 1
                             192.168.3.124:64903
198.20.8.241:https
CLOSE-WAIT 1
                             192.168.3.124:64902
198.20.8.241:https
CLOSE-WAIT 1
                             192.168.3.124:27528
```

```
170.224.160.205:https
CLOSE-WAIT 1
                              192.168.3.124:10152
198.20.8.241:https
CLOSE-WAIT 1
                              192.168.3.124:18263
170.224.194.69:http
CLOSE-WAIT 1
                              192.168.3.124:18262
170.224.194.69:http
CLOSE-WAIT 1
                              192.168.3.124:27792
129.89.61.70:http
CLOSE-WAIT 1
                              192.168.3.124:27595
129.89.61.70:http
CLOSE-WAIT 1
                  0
                              192.168.3.124:28970
129.89.61.70:http
CLOSE-WAIT 1
                              192.168.3.124:28158
130.75.116.210:http
CLOSE-WAIT 1
                              192.168.3.124:26186
130.75.116.210:http
CLOSE-WAIT 1
                              192.168.3.124:26185
130.75.116.210:http
                              192.168.3.124:42563
CLOSE-WAIT 1
74.125.71.99:http
CLOSE-WAIT 1
                              192.168.3.124:42564
74.125.71.99:http
CLOSE-WAIT 1
                  0
                              192.168.3.124:63459
130.75.116.202:http
CLOSE-WAIT 1
                              192.168.3.124:63458
130.75.116.202:http
                              192.168.3.124:30829
ESTAB
          0
192.168.3.17:3260
ESTAB
           0
                  0
                              192.168.3.124:13234
192.168.3.15:3260
ESTAB
           0
                           ::ffff:192.168.3.124:ssh
::ffff:192.168.80.5:5
2682
                           ::ffff:192.168.3.124:ssh
ESTAB
           0
                  1960
::ffff:192.168.80.5:5
2957
$ ss
           Recv-Q Send-Q
                                        Local Address:Port
State
Peer Address:Port
                                         192.168.80.1:38281
ESTAB
           0
                  0
64.4.61.72:1863
ESTAB
           0
                  0
                                          192.168.80.1:54504
```

```
112.95.240.77:8000
ESTAB 0
                                       192,168,80,1:14698
74.125.71.125:5222
ESTAB
                                       192.168.80.1:14697
74.125.71.125:5222
ESTAB
                                       192.168.80.1:54123
         0
64.12.28.171:https
ESTAB
                                       192.168.80.1:4225
       0
64.4.61.171:1863
ESTAB
                                       192.168.80.1:ssh
192.168.80.5:51291
ESTAB
         0
::ffff:192.168.80.1:microsoft-ds
::ffff:192.168.80.5:51094
                                       192.168.80.1:22074
ESTAB
          0
                 0
205.188.1.241:https
ESTAB
                                       192.168.80.1:59340
64.4.34.213:1863
ESTAB
                                       192.168.80.1:9766
91.189.89.114:https
ESTAB
          0
                                       192.168.80.1:3300
64.4.44.78:1863
```

# 查看tcp流量控制相关参数值

```
root@netkiller ~ % ss -itn
State
                                                     Send-0
                         Recv-Q
Local Address:Port
Peer Address:Port
ESTAB
                         0
                                                     0
192.168.3.14:22
192.168.3.4:63044
         cubic wscale:6,7 rto:212 rtt:10.681/8.769 ato:40
mss:1448 pmtu:1500 rcvmss:1392 advmss:1448 cwnd:10 ssthresh:16
bytes acked:33428 bytes received:9337 segs out:377 segs in:522
data segs out: 360 data segs in: 160 send 10.8Mbps lastsnd: 68
lastrcv:72 lastack:56 pacing rate 13.0Mbps delivery rate
20.8Mbps app limited busy:668ms rcv rtt:7 rcv space:28960
rcv ssthresh:45776 minrtt:1.302
```

# 7.3. iftop - display bandwidth usage on an interface by host

```
# yum install -y iftop
```

# 7.4. iptraf - Interactive Colorful IP LAN Monitor

```
[root@development ~]# yum -y install iptraf
```

# 7.5. nload: Console application which monitors network traffic and bandwidth

CentOS

```
# yum install nload -y
```

Ubuntu

```
# sudo apt-get install nload
```

运行监控命令

```
# nload
```

Curr:	
Avg:	
Min: 0.0	00
Max: 3.2	23
101.	
Curr:	
Avg: 15.	.29
Min: 0.0	00
Max:	
Ttl: 48.	.57
	Avg: Min: 0.0 Max: 3.2 Ttl: Curr: Avg: 15 Min: 0.0 Max:

# 7.6. bwm - Bandwidth Monitor

Bandwidth Monitor 1.1.0								
Iface	RX(KB/sec)	TX(KB/sec)	Total(KB/sec)					
lo eth0 eth1	8.366 24.120 0.000	8.366 100.005 0.000	16.732 124.125 0.000					
Total	32.486	108.371	140.857					
Hit CTRL-C to end	this madness.							

# 7.7. iptstate - A top-like display of IP Tables state table entries

# # yum install iptstate -y

	IPTState - IPTables State Top	
Version: 2.2.2	Sort: SrcIP b: change sor	cting
h: help		
Source	Destination	Prt
State TTL		
0.0.0.0	224.0.0.1	igmp
0:09:49		
192.168.2.1:45981	192.168.2.1:22	tcp
TIME_WAIT 0:01:33		
192.168.2.1:46009	192.168.2.1:22	tcp
TIME_WAIT 0:01:57		
192.168.2.1:45915	192.168.2.1:22	tcp
TIME_WAIT 0:00:58		
192.168.2.1:45975	192.168.2.1:22	tcp
TIME_WAIT 0:01:31		
192.168.2.1:54922	202.141.160.110:80	tcp
TIME_WAIT 0:00:57		
192.168.2.1:46000	192.168.2.1:22	tcp
TIME_WAIT 0:01:54		
192.168.2.1:45973	192.168.2.1:22	tcp
TIME_WAIT 0:01:31		
192.168.2.1:45855	192.168.2.1:22	tcp
TIME_WAIT 0:00:26		
192.168.2.1:45990	192.168.2.1:22	tcp
TIME_WAIT 0:01:36		
192.168.2.1:45822	192.168.2.1:22	tcp
TIME_WAIT 0:00:01		
192.168.2.1:45926	192.168.2.1:22	tcp
TIME_WAIT 0:01:01		

# 8. Service

## 8.1. NFS

## nfsstat

```
neo@monitor:~$ nfsstat
Client rpc stats:
calls retrans authrefrsh
1453045225 19702
                744
Client nfs v3:
     getattr setattr lookup access
null
readlink
0 0% 114943957 8% 348670069 25% 289174215 20%
133022875 9% 40252 0%
       write create mkdir symlink
read
mknod
81907703 5% 99851126 7% 81782798 5% 5528575 0% 3450
0% 427
         0%
      rmdir rename link readdir
remove
readdirplus
5178074 0% 1021367 0% 79872796 5% 0 0% 7300163
0% 21591431 1%
fsstat fsinfo pathconf commit 30857752 2% 10 0% 5 0% 83581680 6%
Client nfs v4:
null read write commit open
open_conf
0 0% 3449823 5% 299 0% 248 0% 3494
0% 3066
        0%
open_noat open_dgrd close setattr fsinfo
renew
      0% 0 0% 3182 0% 1279 0% 385
0% 69
        0%
setclntid confirm lock lockt locku
access
997 0% 997 0% 0 0% 0 0% 0
0% 760098 1%
```

getattr link		lookup		lookup_roo	ot	remove		rename
	2%	54272 0%	0%	224	0%	4	0%	251
symlink readdir		create		pathconf		statfs		readlink
6 0% 3601	0%	214 0%	0%	193	0%	62872466	91%	391
server_car fs_location		delegretur	n	getacl		setacl		
578 0%	0%	35	0%	0	0%	0	0%	0

# nfswatch

yum install -y nfswatch

J13-8	5-www			Mon s	Sep 19 :	18:33:54 2011	Elapsed
time:	00:00:	30			_		_
			125711	(nets	work)	61695 (to ho	ost.)
	opped)			(	,	02070 (00 110	,,,,
Total	packets:		140549	(net	work)	68996 (to ho	ost)
0 (dr	opped)						
			Monito	ring p	packets	from interface	eth0
			int p	oct	total		
int	pct to	otal					
NFS3	Read		0	0%	0	TCP Packets	
61688	100%	68973					
NFS3	Write		0	0%	0	UDP Packets	
0	0%	1					
NFS R	ead		0	0%	0	ICMP Packets	
0	0%	0					
NFS W	rite		0	0%	0	Routing Control	_
0	0%	0					
NFS M	lount		0	0%	0	Addr Resolution	ì
0	0%	3					
Port	Mapper		0	0%	0	Rev Addr Resol	
0	0%	0					
RPC A	uthorizat	ion 59	9257	96%	66197	Ether/FDDI Bdcs	st

```
0 0% 3
Other RPC Packets 1 0% 5 Other Packets
7 0% 19
0 file systems
File Sys int pct total File Sys
int pct total
```

# 8.2. apachetop

```
# yum install apachetop -y
```

```
# apachetop
last hit: 00:00:00 atop runtime: 0 days, 00:00:00
09:42:54
All: 0 reqs ( 0.0/sec) 0.0B (
0.0B/sec) 0.0B/req
2xx: 0 (0.0%) 3xx: 0 (0.0%) 4xx: 0 (0.0%)
5xx: 0 (0.0%)
R (1s): 0 reqs ( 0.0/sec) 0.0B (
0.0B/sec) 0.0B/req
2xx: 0 (0.0%) 3xx: 0 (0.0%) 4xx: 0 (0.0%)
5xx: 0 (0.0%) 3xx: 0 (0.0%) 4xx: 0 (0.0%)
```

# 9. 文件监控

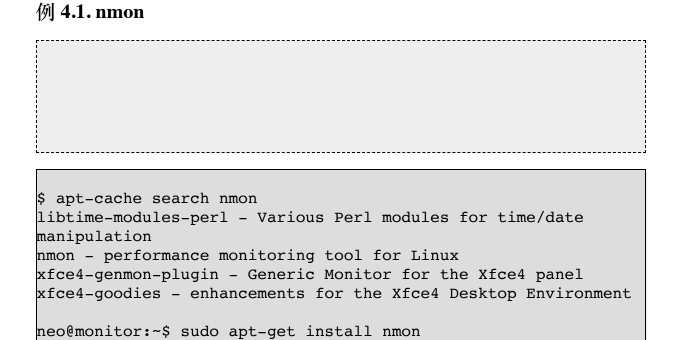
https://github.com/facebook/watchman

# 10. watchdog

# 11. nmon

neo@monitor:~\$ nmon

http://nmon.sourceforge.net/



nmon -f -s 360 -c 86400 -m /home/user/nmon

# 12. Hardware

# 12.1. temperature/voltage/fan

lm-sensors - utilities to read temperature/voltage/fan sensors

```
$ sudo apt-get install lm-sensors
$ sudo sensors-detect
$ sensors
```

## 12.2. mcelog - Decode kernel machine check log on x86 machines

```
$ sudo apt-get install mcelog
```

```
Decode machine check ASCII output from kernel logs
Options:
                    Set CPU type CPU to decode (see below for valid
--cpu CPU
types)
                    Set CPU Mhz to decode time (output unreliable, not
--cpumhz MHZ
needed on new kernels)
                     (with --ascii) Dump in raw ASCII format for machine
--raw
processing
--daemon
                   Run in background waiting for events (needs newer
kernel)
--ignorenodev
                   Exit silently when the device cannot be opened
--file filename
                   With --ascii read machine check log from filename
instead of stdin
                    Log decoded machine checks in syslog (default stdout
--syslog
or syslog for daemon)
--syslog-error
                   Log decoded machine checks in syslog with error
level
--no-syslog
                   Never log anything to syslog
--logfile filename Append log output to logfile instead of stdout
--dmi
                    Use SMBIOS information to decode DIMMs (needs root)
--no-dmi
                    Don't use SMBIOS information
--dmi-verbose
                    Dump SMBIOS information (for debugging)
--filter
                    Inhibit known bogus events (default on)
--no-filter
                    Don't inhibit known broken events
--config-file filename Read config information from config file instead
of /etc/mcelog/mcelog.conf
--foreground
                   Keep in foreground (for debugging)
                    Only process N errors (for testing)
--num-errors N
```

--pidfile file Write pid of daemon into file
--no-imc-log Disable extended iMC logging

# 13. sar - System Activity Reporter

sar 是 System Activity Reporter(系统活动情况报告)的缩写。

sar工具将对系统当前的状态进行取样,然后通过计算数据和比例来表达系统的当前运行状态。它的特点是可以连续对系统取样,获得大量的取样数据;取样数据和分析的结果都可以存入文件,所需的负载很小。sar是目前Linux上最为全面的系统性能分析工具之一,可以从14个大方面对系统的活动进行报告,包括文件的读写情况、系统调用的使用情况、串口、CPU效率、内存使用状况、进程活动及IPC有关的活动等,使用也是较为复杂。

sar命令常用格式 sar [options] [-A] [-o file] t [n]

# 其中:

t为采样间隔, n为采样次数, 默认值是1;

-o file表示将命令结果以二进制格式存放在文件中, file 是文件名。

options 为命令行选项, sar命令常用选项如下:

-A: 所有报告的总和

-u: 输出CPU使用情况的统计信息

-v: 输出inode、文件和其他内核表的统计信息

-d: 输出每一个块设备的活动信息

-r: 输出内存和交换空间的统计信息

-b: 显示I/O和传送速率的统计信息

-a: 文件读写情况

-c: 输出进程统计信息, 每秒创建的进程数

-R: 输出内存页面的统计信息

-y:终端设备活动情况

-w: 输出系统交换活动信息

> Report CPU utilization

[root@netkiller ~]# sar -u 1 3

Linux 3.10.5-3.el6.x86\_64 (test23) 2017年03月08日

\_x86\_64\_ (2 CPU)

15时05分29	秒 CPI	J %user	%nice	%system	%iowait
%steal	%idle				
15时05分30	秒 all	0.00	0.00	0.00	0.00
0.00 10	00.00				
15时05分31	秒 all	0.00	0.00	0.50	0.00
0.00	99.50				
15时05分32	秒 all	0.50	0.00	0.00	0.50
0.00	99.00				
平均时间:	all	0.17	0.00	0.17	0.17
0.00	99.50				

Suser: 显示在用户级别(application)运行使用 CPU 总时间的百分比。

%nice: 显示在用户级别,用于nice操作,所占用CPU总时间的百分比。 %system: 在核心级别(kernel)运行所使用 CPU 总时间的百分比。

%iowait:显示用于等待I/O操作占用CPU总时间的百分比.

%steal: 管理程序(hypervisor)为另一个虚拟进程提供服务而等待虚拟CPU的百

分比.

%idle: 显示CPU空闲时间占用CPU总时间的百分比。

> Report status of inode, file and other kernel tables

[root@netkiller ~]# sar -v 1 3

Linux 3.10.5-3.el6.x86\_64 (test23) 2017年03月08日

\_x86\_64\_ (2 CPU)

15时07分57秒 dentunusd file-nr inode-nr pty-nr 15时07分58秒 47524 640 46025 15时07分59秒 47524 640 46025 2 15时08分00秒 47524 640 46025 平均时间: 47524 640 46025

dentunusd: 目录缓存中未使用的缓存条目数

file-nr: 由系统使用的文件数 inode-nr: 由系统使用的inode数 pty-nr: 系统所使用的伪终端数

## > 查看平均负载

sar -q: 查看平均负载

指定–g后,就能查看运行队列中的进程数、系统上的进程大小、平均负载等;与其它 命令相比,它能查看各项指标随时间变化的情况;

[root@netkiller ~]# sar -q 1 3 Linux 3.10.5-3.el6.x86\_64 (test23) 2017年03月08日 \_x86\_64\_ (2 CPU)

-	15时24分06秒	runq-sz	plist-sz	ldavg-1	ldavg-5	ldavg-15
-	15时24分07秒	0	204	0.00	0.01	0.05
-	15时24分08秒	1	204	0.00	0.01	0.05
-	15时24分09秒	0	204	0.00	0.01	0.05
3	平均时间:	0	204	0.00	0.01	0.05

rung-sz: 运行队列的长度(等待运行的进程数)

plist-sz: 进程列表中进程(processes)和线程(threads)的数量

ldavg-1: 最后1分钟的系统平均负载 ldavg-5: 过去5分钟的系统平均负载 ldavg-15: 过去15分钟的系统平均负载

> Report memory statistics

[root@kvm ~]# sar -R 1 5

Linux 2.6.32-358.11.1.el6.x86\_64 (kvm) 11/04/2013 x86 64 (24 CPU)

04:12:49	PM	frmpg/s	bufpq/s	campq/s
04:12:50	PM	-174.00	0.00	0.00
04:12:51	PM	-27.08	0.00	0.00
04:12:52	PM	-73.27	0.00	0.00
04:12:53	PM	-498.00	0.00	0.00
04:12:54	PM	322.00	0.00	0.00
Average:		-90.54	0.00	0.00

frmpg/s:每秒钟系统释放的内存页数.如果是负值,表示每秒钟被系统分配的内存页数.

bufpg/s:每秒钟系统分配多少内存页作为buffer使用。如果是负值,表示系统在回收一定的buffer空间。

campg/s :每秒钟系统分配多少内存页作为bcached使用. 如果是负值,表示系统在

```
回收一定的cached空间,
> 查看页面交换发生状况
[root@kvm ~]# sar -W
Linux 2.6.32-358.11.1.el6.x86_64 (kvm) 11/04/2013
x86 64
               (24 CPU)
12:00:01 AM pswpin/s pswpout/s
12:10:01 AM
               0.00
                         0.00
               0.00
                         0.00
12:20:01 AM
12:30:01 AM
              0.00
                         0.00
12:40:01 AM
               0.00
                         0.00
12:50:01 AM
              0.00
                     0.00
pswpin/s
   Total number of swap pages the system brought in per
second.
pswpout/s
   Total number of swap pages the system brought out per
second.
Report task creation and system switching activity
[root@kvm ~]# sar -w 1 5
Linux 2.6.32-358.11.1.el6.x86 64 (kvm) 11/05/2013
x86 64
            (24 CPU)
03:09:01 PM proc/s cswch/s
             1.00 21017.00
03:09:02 PM
              1.02 18507.14
03:09:03 PM
03:09:04 PM
              1.00 20803.00
03:09:05 PM
              0.99 17787.13
03:09:06 PM
               1.04 22041.67
               1.01 20016.57
Average:
proc/s: 每秒创建的任务的总数,
cswch/s: 每秒上下文切换的总数,
Report I/O and transfer rate statistics.
```

[root@kvm ~]# sar -b 1 5 Linux 2.6.32-358.11.1.el6.x86 64 (kvm) 11/05/2013 (24 CPU) x86 64 03:20:15 PM bread/s bwrtn/s tps rtps wtps 03:20:16 PM 18.00 0.00 18.00 0.00 383.00 03:20:17 PM 5.05 0.00 5.05 0.00 72.73 03:20:18 PM 0.00 0.00 0.00 0.00 0.00 03:20:19 PM 0.00 0.00 0.00 0.00 0.00 03:20:20 PM 0.00 0.00 0.00 0.00 0.00 Average: 4.60 0.00 4.60 0.00 91.00 每秒钟向物理设备发出请求(读与写)的总数 tps: 每秒钟向物理设备发出读请求的总数 rtps: 每秒钟向物理设备发出写请求的总数 wtps: bread/s: 每秒从块设备中读取的数据总数 bwrtn/s: 每秒向块设备中写入的数据总数 > Report paging statistics [root@kvm ~]# sar -B 1 5 Linux 2.6.32-358.11.1.el6.x86 64 (kvm) 11/05/2013 x86 64 (24 CPU) 03:36:32 PM pgpgin/s pgpgout/s fault/s majflt/s pgfree/s pgscank/s pgscand/s pgsteal/s %vmeff 03:36:33 PM 192.00 384.00 1125.00 0.00 1709.00 0.00 0.00 0.00 0.00 03:36:34 PM 0.00 16.16 240.40 0.00 935.35 0.00 0.00 0.00 0.00 03:36:35 PM 0.00 1.01 273.74 0.00 1009.09 0.00 0.00 0.00 0.00 03:36:36 PM 0.00 396.04 1052.48 0.00 878.22 0.00 0.00 0.00 0.00 03:36:37 PM 0.00 0.00 228.00 0.00 997.00 0.00 0.00 0.00 0.00 160.52 586.17 0.00 Average: 38.48 1105.81 0.00 0.00 0.00 0.00 每秒从磁盘或SWAP置换到内存的字节数 pgpgin/s: pgpgout/s: 每秒从内存置换到磁盘或SWAP的字节数 每秒钟系统产生的缺页数,即主缺页与次缺页之和(major + minor) fault/s: majflt/s: 每秒钟产生的主缺页数 pgfree/s: 每秒被放入空闲队列中的页个数

pgscank/s: 每秒被kswapd扫描的页个数

pgscand/s: 每秒直接被扫描的页个数

pgsteal/s: 每秒钟从cache中被回收来满足内存需要的页个数

%vmeff: 每秒回收的页(pgsteal)占总扫描页(pgscank+pgscand)的百分比

## 缺页异常:

major (内存中没有需要的数据)

minor (内存中有这样的数据,单最先不是该进程的)

> Report network statistics

sar命令使用-n选项可以汇报网络相关信息,可用的参数包括: DEV、EDEV、SOCK和FULL。

1) 如果你使用DEV关键字,那么sar将汇报和网络设备相关的信息,如lo, eth0或eth1等

[root@netkiller ~]# sar -n DEV 1 1 Linux 3.10.5-3.el6.x86\_64 (test23) 2017年03月08日 \_x86\_64\_ (2 CPU)

15时30分12秒	IFACE	rxpck/s	txpck/s	rxkB/s	txkB/s
rxcmp/s txcm	np/s rxmcs	st/s			
15时30分13秒	br0	3.03	1.01	0.14	0.16
0.00 0.00	0.00				
15时30分13秒	eth0	3.03	1.01	0.18	0.16
0.00 0.00	0.00				
15时30分13秒	lo	2.02	2.02	0.09	0.09
0.00 0.00	0.00				
15时30分13秒	docker0	0.00	0.00	0.00	0.00
0.00 0.00	0.00				

平均时间:	IFACE	rxpck/s	txpck/s	rxkB/s	txkB/s
rxcmp/s	txcmp/s	rxmcst/s			
平均时间:	br0	3.03	1.01	0.14	0.16
0.00	0.00	0.00			
平均时间:	eth0	3.03	1.01	0.18	0.16
0.00	0.00	0.00			
平均时间:	lo	2.02	2.02	0.09	0.09
0.00	0.00	0.00			
平均时间:	docker0	0.00	0.00	0.00	0.00
0.00	0.00	0.00			

IFACE: 就是网络设备的名称;

rxpck/s: 每秒钟接收到的包数目 txpck/s: 每秒钟发送出去的包数目 rxbyt/s: 每秒钟接收到的字节数 txbyt/s:每秒钟发送出去的字节数 rxcmp/s: 每秒钟接收到的压缩包数目 txcmp/s: 每秒钟发送出去的压缩包数目 txmcst/s: 每秒钟接收到的多播包的包数目 2) 如果你使用EDEV关键字,那么会针对网络设备汇报其失败情况,例如: [root@netkiller ~]# sar -n EDEV 1 1 Linux 3.10.5-3.el6.x86 64 (test23) 2017年03月08日 (2 CPU) x86 64 15时31分29秒 IFACE rxerr/s txerr/s coll/s rxdrop/s txdrop/s txcarr/s rxfram/s rxfifo/s txfifo/s 15时31分30秒 br0 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 15时31分30秒 0.00 0.00 0.00 0.00 et.h0 0.00 0.00 0.00 0.00 0.00 15时31分30秒 10 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 15时31分30秒 docker0 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 平均时间: TFACE rxerr/s txerr/s coll/s rxdrop/s txdrop/s txcarr/s rxfram/s rxfifo/s txfifo/s 平均时间: 0.00 0.00 0.00 br0 0.00 0.00 0.00 0.00 0.00 0.00 平均时间: 0.00 eth0 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 平均时间: 10 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 平均时间: docker0 0.00 0.00 0.00 0.00

0.00

0.00

rxerr/s: 每秒钟接收到的损坏的包的数目

0.00

0.00

txerr/s: 当发送包时, 每秒钟发生的错误数

0.00

coll/s: 当发送包时,每秒钟发生的冲撞(collisions)数(这个是在半双工模式

下才有)

rxdrop/s:由于缓冲区满,网络设备接收端,每秒钟丢掉的网络包的数目

txdrop/s: 由于缓冲区满,网络设备发送端,每秒钟丢掉的网络包的数目

txcarr/s: 当发送数据包时,每秒钟载波错误发生的次数

rxfram/s: 在接收数据包时,每秒钟发生的帧对齐错误的次数

rxfifo/s: 在接收数据包时,每秒钟缓冲区溢出错误发生的次数

txfifo/s: 在发送数据包时,每秒钟缓冲区溢出错误发生的次数

3) 如果你使用SOCK关键字,则会针对socket连接进行汇报,例如:

[root@netkiller ~]# sar -n SOCK 1 1

Linux 3.10.5-3.el6.x86\_64 (test23) 2017年03月08日

\_x86\_64\_ (2 CPU)

15时33分29秒 totsck tcpsck udpsck rawsck ip-frag
tcp-tw
15时33分30秒 86 47 0 0 0
67
平均时间: 86 47 0 0

67

totsck:被使用的socket的总数目

tcpsck: 当前正在被使用于TCP的socket数目

udpsck: 当前正在被使用于UDP的socket数目

rawsck: 当前正在被使用于RAW的socket数目

ip-frag: 当前的IP分片的数目

## iostat

通过iostat方便查看CPU、网卡、tty设备、磁盘、CD-ROM 等等设备的活动情况, 负载信息。

```
命令格式
|iostat[参数][时间][次数]
-c 显示CPU使用情况
-d 显示磁盘使用情况
-k 以 KB 为单位显示
-m 以 M 为单位显示
└N 显示磁盘阵列(LVM) 信息
-n 显示NFS 使用情况
-p[磁盘] 显示磁盘和分区的情况
-t 显示终端和CPU的信息
-x 显示详细信息
-v 显示版本信息
[root@netkiller ~]# iostat -k
Linux 3.10.5-3.el6.x86 64 (test23) 2017年03月07日
         (2 CPU)
x86 64
avq-cpu:
       %user %nice %system %iowait %steal
                                          %idle
         0.14
              0.00
                     0.23 0.39
                                    0.00 99.25
Device:
               tps kB read/s kB wrtn/s kB read
kB wrtn
sda
                         28.46
               8.65
                                    95.63 54368942
182705652
               0.01
                         0.01
dm-0
                                    0.19
                                             21684
366024
[root@netkiller ~]# iostat -x
Linux 3.10.5-3.el6.x86 64 (test23) 2017年03月07日
x86 64
         (2 CPU)
        %user %nice %system %iowait %steal %idle
avq-cpu:
         0.14
                0.00
                      0.23 0.39
                                    0.00 99.25
             rrqm/s wrqm/s r/s
Device:
                                     w/s rsec/s
wsec/s avgrq-sz avgqu-sz
                      await r_await w_await svctm %util
               0.00
                       3.31
                             0.49
                                    8.16
sda
                                          56.95
191.26
        28.70
                 0.03
                       3.95
                              1.85
                                     4.07
                                           0.95 0.82
                             0.00
dm=0
               0.00
                       0.00
                                    0.01
                                           0.02
              0.00 24.60
                            8.99 25.69 0.77 0.00
0.38
      40.84
>cpu属性值说明
```

<code>%user: CPU处在用户模式下的时间百分比</code>

%nice: CPU处在带NICE值的用户模式下的时间百分比

%system: CPU处在系统模式下的时间百分比 %iowait: CPU等待输入输出完成时间的百分比

%steal: 管理程序维护另一个虚拟处理器时,虚拟CPU的无意识等待时间百分比

%idle: CPU空闲时间百分比

> disk属性值说明

rrqm/s: 每秒进行 merge 的读操作数目.即 delta(rmerge)/swrqm/s: 每秒进行 merge 的写操作数目.即 delta(wmerge)/s

r/s: 每秒完成的读 I/O 设备次数.即 delta(rio)/sw/s: 每秒完成的写 I/O 设备次数.即 delta(wio)/s

rsec/s: 每秒读扇区数.即 delta(rsect)/s wsec/s: 每秒写扇区数.即 delta(wsect)/s

rkB/s: 每秒读K字节数,是 rsect/s 的一半,因为每扇区大小为512字节,

(需要计算)

wkB/s: 每秒写K字节数.是 wsect/s 的一半.(需要计算)

avgrq-sz: 平均每次设备I/O操作的数据大小 (扇

区).delta(rsect+wsect)/delta(rio+wio)

avgqu-sz: 平均I/O队列长度.即 delta(aveq)/s/1000 (因为aveq的单位为

毫秒).

await: 平均每次设备I/O操作的等待时间 (毫秒).即

delta(ruse+wuse)/delta(rio+wio)

svctm: 平均每次设备I/O操作的服务时间 (毫秒).即

delta(use)/delta(rio+wio)

<code>%util:</code> 一秒中有百分之多少的时间用于 I/O 操作,或者说一秒中有多少时间

I/O 队列是非空的.即 delta(use)/s/1000 (因为use的单位为毫秒)

如果 %util 接近 100%,说明产生的I/O请求太多,I/O系统已经满负荷,该磁盘可能存在瓶颈.

idle小于70% IO压力就较大了,一般读取速度有较多的wait.同时可以结合vmstat查看查看b参数(等待资源的进程数)和wa参数(IO等待所占用的CPU时间的百分比,高过30%时IO压力高)

另外 await 的参数也要多和 svctm 来参考.差的过高就一定有 IO 的问题.一般地 系统IO响应时间(await)应该低于5ms, 如果大于10ms就比较大了.

avgqu-sz 也是个做 IO 调优时需要注意的地方,这个就是直接每次操作的数据的大小,如果次数多,但数据拿的小的话,其实 IO 也会很小.如果数据拿的大,才IO 的数据会高.也可以通过  $avgqu-sz \times (r/s or w/s) = rsec/s or wsec/s.也$ 

就是讲,读定速度是这个来决定的。

一个不错的例子.(I/O 系统 vs. 超市排队)

举一个例子,我们在超市排队 checkout 时,怎么决定该去哪个交款台呢? 首当是看排的队人数,5个人总比20人要快吧?

除了数人头,我们也常常看看前面人购买的东西多少,如果前面有个采购了一星期 食品的大妈,那么可以考虑换个队排了。

还有就是收银员的速度了,如果碰上了连 钱都点不清楚的新手,那就有的等了。 另外,时机也很重要,可能 5 分钟前还人满为患的收款台,现在已是人去楼空,这时候交款可是很爽啊,当然,前提是那过去的 5 分钟里所做的事情比排队要有意义

I/O 系统也和超市排队有很多类似之处: r/s+w/s 类似于交款人的总数

平均队列长度(avggu-sz)类似于单位时间里平均排队人的个数

平均服务时间(svctm)类似于收银员的收款速度

平均等待时间(await)类似于平均每人的等待时间

平均I/O数据(avgrq-sz)类似于平均每人所买的东西多少

I/O 操作率 (%util)类似于收款台前有人排队的时间比例。

我们可以根据这些数据分析出 I/O 请求的模式,以及 I/O 的速度和响应时间。

> 下面是别人写的这个参数输出的分析

// # iostat -x 1

avg-cpu: %user %nice %sys %idle

16.24 0.00 4.31 79.44

Device: rrqm/s wrqm/s r/s w/s rsec/s wsec/s rkB/s wkB/s avgrq-sz avgqu-sz await svctm %util /dev/cciss/c0d0 0.00 44.90 1.02 27.55 8.16 579.59

4.08 289.80 20.57 22.35 78.21 5.00 14.29

上面的 iostat 输出表明秒有 28.57 次设备 I/O 操作: 总IO(io)/s = r/s(读) +w/s(写) = 1.02+27.55 = 28.57 (次/秒) 其中写操作占了主体(w:r = 27:1).

平均每次设备 I/O 操作只需要 5ms 就可以完成,但每个 I/O 请求却需要等上78ms,为什么? 因为发出的 I/O 请求太多 (每秒钟约 29 个),假设这些请求是同时发出的,那么平均等待时间可以这样计算:

平均等待时间 = 单个 I/O 服务时间 \* ( 1 + 2 + ... + 请求总数-1) / 请求总数

应用到上面的例子: 平均等待时间 = 5ms \* (1+2+...+28)/29 = 70ms,和iostat 给出的78ms 的平均等待时间很接近.这反过来表明 I/O 是同时发起的.

每秒发出的 I/O 请求很多 (约 29 个),平均队列却不长 (只有 2 个 左右),这表明这 29 个请求的到来并不均匀,大部分时间 I/O 是空闲的。

一秒中有 14.29% 的时间 I/O 队列中是有请求的,也就是说,85.71% 的时间里 I/O 系统无事可做,所有 29 个 I/O 请求都在142毫秒之内处理掉了.

delta(ruse+wuse)/delta(io) = await = 78.21 => delta(ruse+wuse)/s =78.21 \* delta(io)/s = 78.21\*28.57 = 2232.8, 表明每秒内的I/O请求总共需要等待2232.8ms.所以平均队列长度应为 2232.8ms/1000ms = 2.23,

而 iostat 给出的平均队列长度 (avgqu-sz) 却为 22.35,为什么?! 因为 iostat 中有 bug,avgqu-sz 值应为 2.23,而不是 22.35.

#### ## vmstat

vmstat是Virtual Meomory Statistics (虚拟内存统计) 的缩写,可实时动态 监视操作系统的虚拟内存、进程、CPU活动。

#### vmstat的语法

vmstat [-V] [-n] [delay [count]]

- r, 可运行队列的线程数,这些线程都是可运行状态,只不过 CPU 暂时不可用.
- b, 被 blocked 的进程数,正在等待 IO 请求;
- lin, 每秒被处理过的中断数
- cs, 每秒系统上正在做上下文切换的数目
- us, 用户占用 CPU 的百分比
- sy, 内核和中断占用 CPU 的百分比
- wa, 所有可运行的线程被 blocked 以后都在等待 IO, 这时候 CPU 空闲的百分比
- lid, CPU 完全空闲的百分比

swpd: 使用虚拟内存大小 free: 可用内存大小

buff: 用作缓冲的内存大小 cache: 用作缓存的内存大小

si: 每秒从交换区写到内存的大小 so: 每秒写入交换区的内存大小 bi: 每秒读取的块数 bo: 每秒写入的块数

### badblocks

badblock 命令用于查找磁盘中损坏的区块。

badblock (options) (参数)

#### options:

-b<区块大小>: 指定磁盘的区块大小,单位为字节-o<输出文件>: 将检查的结果写入指定的输出文件

-c: 每个区块检查的次数,默认是16次

-s: 在检查时显示进度

-v: 执行时显示详细的信息

-w: 在检查时,执行写入测试

#### 参数:

磁盘装置: 指定要检查的磁盘装置 磁盘区块数: 指定磁盘装置的区块总数 启始区块: 指定要从哪个区块开始检查

// 检查硬盘是否产生坏道并输出到badblocks.log中 badblocks -s -v -o /root/badblocks.log /dev/sda

// badblocks以4096字节为一个"block",每一个"block"检查1次,将结果输出到"hda-badblocks-list.1"文件中,由第51000 block开始,到63000 block结束

badblocks -b 4096 -c 1 /dev/hda1 -o hda-badblocks-list.1 63000 51000

- > 利用硬盘的重分配特性修复坏道
- 1) 硬盘上的芯片存有一个GList,里面存储着盘面上的坏道信息,当读写到其记录的 地址时会自动重映射另一个地址来代替损坏的区域。

|而往其中添加内容很简单: 只要往坏道上写数据(读不行), 硬盘会自动重映射。

badblocks -w [-f] /dev/sdXX [-s -b4096] end start

-w: 写入命令, 通过在坏道地址强制写入来让硬盘自动重映射.

-f: 强制写入, 在已确定目标不被系统读写而-w仍然拒绝写入时使用.这个参数

#### 应该尽量避免!

end, start:强制写入的开始和终止块地址,与-b制定的大小相配和。

2) 使用fsck -a /dev/sda1

磁盘坏道分为三种:0磁道坏道,逻辑坏道,硬盘坏道。

其中逻辑坏道可以使用上面的方法修复,0磁道坏道的修复方法是隔离0磁道,使用fdsk划分区的时候从1磁道开始划分区。

如果是硬盘坏道的话,只能隔离不能修复。

硬盘坏道的监测方法:使用上述方法检测修复后,再使用badblocks -s -v o /root/badblocks.log /dev/sda监测看是否还有坏道存在,如果坏道还是存在 的话说明坏道属于硬盘坏道。

硬盘坏道隔离方法,首先记录监测出的硬盘坏道,然后分区的时候把硬盘坏道所在的扇区分在一个分区(大小一般大于坏扇区大小),划分出的坏道分区不使用即可达到隔离的目的。隔离只是暂时方案,建议尽快更换硬盘,因为坏道会扩散,以免以后出现严重的数据问题。

### **14. SMS**

### **14.1.** gnokii

http://www.gnokii.org

#### 安装

#### Ubuntu

```
neo@monitor:~$ apt-cache search gnokii
opensync-plugin-gnokii - Opensync gnokii plugin
gnokii - Datasuite for mobile phone management
gnokii-cli - Datasuite for mobile phone management (console
interface)
gnokii-common - Datasuite for mobile phone management (base
files)
gnokii-smsd - SMS Daemon for mobile phones
gnokii-smsd-mysql - SMSD plugin for MySQL storage backend
gnokii-smsd-pgsql - SMSD plugin for PostgreSQL storage backend
libgnokii-dev - Gnokii mobile phone interface library
(development files)
libgnokii5 - Gnokii mobile phone interface library
xgnokii - Datasuite for mobile phone management (X interface)
neo@monitor:~$ sudo apt-get install gnokii-cli
```

#### **CentOS**

```
# yum search gnokii
gnokii-devel.x86_64 : Gnokii development files
gnokii-smsd.x86_64 : Gnokii SMS daemon
gnokii-smsd-mysql.x86_64 : MySQL support for Gnokii SMS daemon
gnokii-smsd-pgsql.x86_64 : PostgreSQL support for Gnokii SMS
daemon
```

```
gnokii-smsd-sqlite.x86_64 : SQLite support for Gnokii SMS
daemon
gnokii.x86_64 : Linux/Unix tool suite for various mobile phones
xgnokii.x86_64 : Graphical Linux/Unix tool suite for various
mobile phones
```

#### 安装

```
# yum install -y gnokii
```

#### 配置

```
vim /etc/gnokiirc
or
vim ~/.gnokiirc

[global]
port = /dev/ttyS0
model = AT
initlength = default
connection = serial
serial_baudrate = 19200
smsc_timeout = 10
```

### 发送测试短信

```
$ echo "This is a test message" | gnokii --sendsms +13113668890
$ gnokii --sendsms number <<EOF
hi neo,
This is a test message
EOF</pre>
```

### 接收短信

```
# gnokii --smsreader
GNOKII Version 0.6.31
Entered sms reader mode...
SMS received from number: 8613113668890
Got message 11: hi
```

#### 拨打电话

```
$ gnokii --dialvoice number
```

#### 14.2. AT Commands

### 发送短信

AT+CSCA=+8613010888500 是设置短信中心号码,只需第一次使用

```
AT

AT+CSCA=+8613010888500

AT+CMGF=1

AT+CMGS="13122993040"

Hello,This is the test of GSM module! Ctrl+z
```

### 语音通话

```
at+fclass=8
```

```
at#vsps=0
at+vgs=130
at+vsp=1
at+vls=7
ATDT13113668890
```

# **15. IPMI (Intelligent Platform Management Interface)**

```
OpenIPMI: http://openipmi.sourceforge.net/
Ipmitool: http://ipmitool.sourceforge.net/
ipmiutil: http://ipmiutil.sourceforge.net/
```

### 15.1. OpenIPMI

```
# yum install OpenIPMI
```

start

```
/etc/init.d/ipmi start
Starting ipmi drivers: [
OK ]
```

### 15.2. freeipmi

```
# yum install freeipmi
```

### ipmiping

```
# ipmiping 172.16.5.52
ipmiping 172.16.5.52 (172.16.5.52)
response received from 172.16.5.52: rq_seq=57
response received from 172.16.5.52: rq_seq=58
response received from 172.16.5.52: rq_seq=59
response received from 172.16.5.52: rq_seq=60
response received from 172.16.5.52: rq_seq=61
```

```
^C--- ipmiping 172.16.5.52 statistics ---
5 requests transmitted, 5 responses received in time, 0.0%
packet loss
```

#### **ipmimonitoring**

```
# ipmimonitoring -h 172.16.1.23 -u root -pcalvin
Caching SDR repository information: /root/.freeipmi/sdr-
cache/sdr-cache-J10-51-Memcache-0.172.16.5.23
Caching SDR record 125 of 125 (current record ID 125)
Record ID | Sensor Name | Sensor Group | Monitoring Status |
Sensor Units | Sensor Reading
7 | Ambient Temp | Temperature | Nominal | C | 27.000000
9 | CMOS Battery | Battery | Nominal | N/A | 'OK'
10 | VCORE PG | Voltage | Nominal | N/A | 'State Deasserted'
11 | VCORE PG | Voltage | Nominal | N/A | 'State Deasserted'
13 | 1.5V PG | Voltage | Nominal | N/A | 'State Deasserted'
14 | 1.8V PG | Voltage | Nominal | N/A | 'State Deasserted'
15 | 3.3V PG | Voltage | Nominal | N/A | 'State Deasserted'
16 | 5V PG | Voltage | Nominal | N/A | 'State Deasserted'
17 | 0.75VTT PG | Voltage | Nominal | N/A | 'State Deasserted'
19 | HEATSINK PRES | Entity Presence | Nominal | N/A | 'Entity
Present'
20 | iDRAC6 Ent PRES | Entity Presence | Nominal | N/A |
'Entity Present'
21 | USB CABLE PRES | Entity Presence | Nominal | N/A | 'Entity
Present'
22 | STOR ADAPT PRES | Entity Presence | Nominal | N/A |
'Entity Present'
23 | RISER2 PRES | Entity Presence | Nominal | N/A | 'Entity
Present'
24 | RISER1 PRES | Entity Presence | Nominal | N/A | 'Entity
Present'
25 | 0.75 VTT PG | Voltage | Nominal | N/A | 'State Deasserted'
26 | MEM PG | Voltage | Nominal | N/A | 'State Deasserted'
27 | MEM PG | Voltage | Nominal | N/A | 'State Deasserted'
28 | 0.9V PG | Voltage | Nominal | N/A | 'State Deasserted'
29 | VTT PG | Voltage | Nominal | N/A | 'State Deasserted'
30 | VTT PG | Voltage | Nominal | N/A | 'State Deasserted'
   | 1.8 PLL PG | Voltage | Nominal | N/A | 'State Deasserted'
31
32 | 1.8 PLL PG | Voltage | Nominal | N/A | 'State Deasserted'
33 | 8.0V PG | Voltage | Nominal | N/A | 'State Deasserted'
```

```
1.1V PG | Voltage | Nominal | N/A | 'State Deasserted'
35 | 1.0V LOM PG | Voltage | Nominal | N/A | 'State Deasserted'
36 | 1.0V AUX PG | Voltage | Nominal | N/A | 'State Deasserted'
37 | 1.05V PG | Voltage | Nominal | N/A | 'State Deasserted'
38 | FAN MOD 1A RPM | Fan | Nominal | RPM | 5040.000000
39 | FAN MOD 2A RPM | Fan | Nominal | RPM | 7800.000000
40 | FAN MOD 3A RPM | Fan | Nominal | RPM | 8040.000000
41 | FAN MOD 4A RPM | Fan | Nominal | RPM | 8760.000000
42 | FAN MOD 5A RPM | Fan | Nominal | RPM | 8640.000000
43 | FAN MOD 6A RPM | Fan | Nominal | RPM | 5040.000000
44 | FAN MOD 1B RPM | Fan | Nominal | RPM | 3840.000000
45 | FAN MOD 2B RPM | Fan | Nominal | RPM | 6000.000000
46 | FAN MOD 3B RPM | Fan | Nominal | RPM | 6120.000000
47 | FAN MOD 4B RPM | Fan | Nominal | RPM | 6600.000000
48 | FAN MOD 5B RPM | Fan | Nominal | RPM | 6600.000000
49 | FAN MOD 6B RPM | Fan | Nominal | RPM | 3840.000000
50 | Presence | Entity Presence | Nominal | N/A | 'Entity
Present'
51 | Presence | Entity Presence | Nominal | N/A | 'Entity
Present'
52 | Presence | Entity Presence | Nominal | N/A | 'Entity
Present'
53 | Presence | Entity Presence | Nominal | N/A | 'Entity
Present'
54 | Presence | Entity Presence | Nominal | N/A | 'Entity
55 | Status | Processor | Nominal | N/A | 'Processor Presence
detected'
56 | Status | Processor | Nominal | N/A | 'Processor Presence
detected'
57 | Status | Power Supply | Nominal | N/A | 'Presence
58 | Status | Power Supply | Critical | N/A | 'Presence
detected' 'Power Supply input lost (AC/DC)'
59 | Riser Config | Cable/Interconnect | Nominal | N/A |
'Cable/Interconnect is connected'
60 | OS Watchdog | Watchdog 2 | Nominal | N/A | 'OK'
62 | Intrusion | Physical Security | Nominal | N/A | 'OK'
64 | Fan Redundancy | Fan | Nominal | N/A | 'Fully Redundant'
66 | Drive | Drive Slot | Nominal | N/A | 'Drive Presence'
67 | Cable SAS A | Cable/Interconnect | Nominal | N/A |
'Cable/Interconnect is connected'
68 | Cable SAS B | Cable/Interconnect | Nominal | N/A |
'Cable/Interconnect is connected'
116 | Current | Current | Nominal | A | 1.400000
```

```
118 | Voltage | Voltage | Nominal | V | 220.000000
120 | System Level | Current | Nominal | W | 329.000000
123 | ROMB Battery | Battery | Nominal | N/A | 'OK'
```

#### ipmi-sensors

```
# ipmi-sensors -h 172.16.5.23 -u root -pcalvin
1: Temp (Temperature): NA (NA/90.00): [NA]
2: Temp (Temperature): NA (NA/90.00): [NA]
3: Temp (Temperature): NA (NA/NA): [NA]
4: Ambient Temp (Temperature): NA (NA/NA): [NA]
5: Temp (Temperature): NA (NA/NA): [NA]
6: Ambient Temp (Temperature): NA (NA/NA): [NA]
7: Ambient Temp (Temperature): 27.00 C (3.00/47.00): [OK]
8: Planar Temp (Temperature): NA (3.00/97.00): [NA]
9: CMOS Battery (Battery): [OK]
10: VCORE PG (Voltage): [State Deasserted]
11: VCORE PG (Voltage): [State Deasserted]
12: IOH THERMTRIP (Temperature): [NA]
13: 1.5V PG (Voltage): [State Deasserted]
14: 1.8V PG (Voltage): [State Deasserted]
15: 3.3V PG (Voltage): [State Deasserted]
16: 5V PG (Voltage): [State Deasserted]
17: 0.75VTT PG (Voltage): [State Deasserted]
18: PFault Fail Safe (Voltage): [Unknown]
19: HEATSINK PRES (Entity Presence): [Entity Present]
20: iDRAC6 Ent PRES (Entity Presence): [Entity Present]
21: USB CABLE PRES (Entity Presence): [Entity Present]
22: STOR ADAPT PRES (Entity Presence): [Entity Present]
23: RISER2 PRES (Entity Presence): [Entity Present]
24: RISER1 PRES (Entity Presence): [Entity Present]
25: 0.75 VTT PG (Voltage): [State Deasserted]
26: MEM PG (Voltage): [State Deasserted]
27: MEM PG (Voltage): [State Deasserted]
28: 0.9V PG (Voltage): [State Deasserted]
29: VTT PG (Voltage): [State Deasserted]
30: VTT PG (Voltage): [State Deasserted]
31: 1.8 PLL PG (Voltage): [State Deasserted]
32: 1.8 PLL PG (Voltage): [State Deasserted]
33: 8.0V PG (Voltage): [State Deasserted]
34: 1.1V PG (Voltage): [State Deasserted]
35: 1.0V LOM PG (Voltage): [State Deasserted]
```

```
36: 1.0V AUX PG (Voltage): [State Deasserted]
37: 1.05V PG (Voltage): [State Deasserted]
38: FAN MOD 1A RPM (Fan): 5040.00 RPM (1920.00/NA): [OK]
39: FAN MOD 2A RPM (Fan): 8040.00 RPM (1920.00/NA): [OK]
40: FAN MOD 3A RPM (Fan): 7920.00 RPM (1920.00/NA): [OK]
41: FAN MOD 4A RPM (Fan): 9240.00 RPM (1920.00/NA): [OK]
42: FAN MOD 5A RPM (Fan): 9120.00 RPM (1920.00/NA): [OK]
43: FAN MOD 6A RPM (Fan): 5040.00 RPM (1920.00/NA): [OK]
44: FAN MOD 1B RPM (Fan): 3840.00 RPM (1920.00/NA): [OK]
45: FAN MOD 2B RPM (Fan): 6120.00 RPM (1920.00/NA): [OK]
46: FAN MOD 3B RPM (Fan): 6000.00 RPM (1920.00/NA): [OK]
47: FAN MOD 4B RPM (Fan): 6960.00 RPM (1920.00/NA): [OK]
48: FAN MOD 5B RPM (Fan): 6960.00 RPM (1920.00/NA): [OK]
49: FAN MOD 6B RPM (Fan): 3840.00 RPM (1920.00/NA): [OK]
50: Presence (Entity Presence): [Entity Present]
51: Presence (Entity Presence): [Entity Present]
52: Presence (Entity Presence): [Entity Present]
53: Presence (Entity Presence): [Entity Present]
54: Presence (Entity Presence): [Entity Present]
55: Status (Processor): [Processor Presence detected]
56: Status (Processor): [Processor Presence detected]
57: Status (Power Supply): [Presence detected]
58: Status (Power Supply): [Presence detected][Power Supply
input lost (AC/DC)]
59: Riser Config (Cable/Interconnect): [Cable/Interconnect is
connected]
60: OS Watchdog (Watchdog 2): [OK]
61: SEL (Event Logging Disabled): [Unknown]
62: Intrusion (Physical Security): [OK]
63: PS Redundancy (Power Supply): [NA]
64: Fan Redundancy (Fan): [Fully Redundant]
65: CPU Temp Interf (Temperature): [NA]
66: Drive (Drive Slot): [Drive Presence]
67: Cable SAS A (Cable/Interconnect): [Cable/Interconnect is
connected]
68: Cable SAS B (Cable/Interconnect): [Cable/Interconnect is
connected]
69: DKM Status (OEM Reserved): [OEM State = 0000h]
79: ECC Corr Err (Memory): [Unknown]
80: ECC Uncorr Err (Memory): [Unknown]
81: I/O Channel Chk (Critical Interrupt): [Unknown]
82: PCI Parity Err (Critical Interrupt): [Unknown]
83: PCI System Err (Critical Interrupt): [Unknown]
84: SBE Log Disabled (Event Logging Disabled): [Unknown]
85: Logging Disabled (Event Logging Disabled): [Unknown]
```

```
86: Unknown (System Event): [Unknown]
87: CPU Protocol Err (Processor): [Unknown]
88: CPU Bus PERR (Processor): [Unknown]
89: CPU Init Err (Processor): [Unknown]
90: CPU Machine Chk (Processor): [Unknown]
91: Memory Spared (Memory): [Unknown]
92: Memory Mirrored (Memory): [Unknown]
93: Memory RAID (Memory): [Unknown]
94: Memory Added (Memory): [Unknown]
95: Memory Removed (Memory): [Unknown]
96: Memory Cfg Err (Memory): [Unknown]
97: Mem Redun Gain (Memory): [Unknown]
98: PCIE Fatal Err (Critical Interrupt): [Unknown]
99: Chipset Err (Critical Interrupt): [Unknown]
100: Err Reg Pointer (OEM Reserved): [Unknown]
101: Mem ECC Warning (Memory): [Unknown]
102: Mem CRC Err (Memory): [Unknown]
103: USB Over-current (Memory): [Unknown]
104: POST Err (System Firmware Progress): [Unknown]
105: Hdwr version err (Version Change): [Unknown]
106: Mem Overtemp (Memory): [Unknown]
107: Mem Fatal SB CRC (Memory): [Unknown]
108: Mem Fatal NB CRC (Memory): [Unknown]
109: OS Watchdog Time (Watchdog 1): [Unknown]
110: Non Fatal PCI Er (OEM Reserved): [Unknown]
111: Fatal IO Error (OEM Reserved): [Unknown]
112: MSR Info Log (OEM Reserved): [Unknown]
113: Temp (Temperature): NA (NA/NA): [NA]
114: Temp (Temperature): NA (3.00/47.00): [NA]
115: Temp (Temperature): NA (3.00/47.00): [NA]
116: Current (Current): 1.40 A (NA/NA): [OK]
117: Current (Current): NA (NA/NA): [Unknown]
118: Voltage (Voltage): 220.00 V (NA/NA): [OK]
119: Voltage (Voltage): NA (NA/NA): [Unknown]
120: System Level (Current): 329.00 W (NA/966.00): [OK]
121: Power Optimized (OEM Reserved): [Unrecognized State]
123: ROMB Battery (Battery): [OK]
125: vFlash (Module/Board): [OEM State = 0000h]
```

#### ipmi-locate

```
# ipmi-locate
```

```
Probing KCS device using DMIDECODE... done
IPMI Version: 2.0
IPMI locate driver: DMIDECODE
IPMI interface: KCS
BMC driver device:
BMC I/O base address: 0xCA8
Register spacing: 4
Probing SMIC device using DMIDECODE... FAILED
Probing BT device using DMIDECODE... FAILED
Probing SSIF device using DMIDECODE... FAILED
Probing KCS device using SMBIOS... done
IPMI Version: 2.0
IPMI locate driver: SMBIOS
IPMI interface: KCS
BMC driver device:
BMC I/O base address: 0xCA8
Register spacing: 4
Probing SMIC device using SMBIOS... FAILED
Probing BT device using SMBIOS... FAILED
Probing SSIF device using SMBIOS... FAILED
Probing KCS device using ACPI... FAILED
Probing SMIC device using ACPI... FAILED
Probing BT device using ACPI... FAILED
Probing SSIF device using ACPI... FAILED
Probing KCS device using PCI... FAILED
Probing SMIC device using PCI... FAILED
Probing BT device using PCI... FAILED
Probing SSIF device using PCI... FAILED
KCS device default values:
```

```
IPMI Version: 1.5
IPMI locate driver: DEFAULT
IPMI interface: KCS
BMC driver device:
BMC I/O base address: 0xCA2
Register spacing: 1
SMIC device default values:
IPMI Version: 1.5
IPMI locate driver: DEFAULT
IPMI interface: SMIC
BMC driver device:
BMC I/O base address: 0xCA9
Register spacing: 1
BT device default values:
SSIF device default values:
IPMI Version: 1.5
IPMI locate driver: DEFAULT
IPMI interface: SSIF
BMC driver device: /dev/i2c-0
BMC SMBUS slave address: 0x42
Register spacing: 1
```

### 15.3. ipmitool - utility for controlling IPMI-enabled devices

### ipmitool

ubuntu

确定硬件是否支持 IPMI

```
neo@monitor:~$ sudo dmidecode |grep -C 5 IPMI
[sudo] password for neo:
Handle 0x2000, DMI type 32, 11 bytes
System Boot Information
Status: No errors detected

Handle 0x2600, DMI type 38, 18 bytes
IPMI Device Information
```

```
sudo apt-get install openipmi
sudo apt-get install ipmitool
sudo mkdir -p /var/lock/subsys/ipmi
$ sudo /etc/init.d/openipmi start
 * Starting ipmi drivers [ OK ]
```

#### **CentOS**

```
# yum search ipmi
======== Matched: ipmi
     _____
OpenIPMI.x86 64 : OpenIPMI (Intelligent Platform Management
Interface) library and tools
OpenIPMI-devel.i386 : The development environment for the
OpenIPMI project.
OpenIPMI-devel.x86 64: The development environment for the
OpenIPMI project.
OpenIPMI-gui.x86 64 : IPMI graphical user interface tool
OpenIPMI-libs.i386 : The OpenIPMI runtime libraries
OpenIPMI-libs.x86 64 : The OpenIPMI runtime libraries
OpenIPMI-perl.x86 64 : OpenIPMI Perl language bindings
OpenIPMI-python.x86 64 : OpenIPMI Python language bindings
OpenIPMI-tools.x86 64 : OpenIPMI utilities and scripts from
ipmitool
collectd-ipmi.x86 64 : IPMI module for collectd
freeipmi.i386 : FreeIPMI
freeipmi.x86 64 : FreeIPMI
freeipmi-bmc-watchdog.x86 64 : FreeIPMI BMC watchdog
freeipmi-devel.i386 : Development package for FreeIPMI
```

```
freeipmi-devel.x86_64 : Development package for FreeIPMI freeipmi-ipmidetectd.x86_64 : IPMI node detection monitoring daemon openhpi.i386 : openhpi Hardware Platform Interface (HPI) library and tools openhpi.x86_64 : openhpi Hardware Platform Interface (HPI) library and tools ripmime.x86_64 : Extract attachments out of a MIME encoded email packages watchdog.x86_64 : Software and/or Hardware watchdog daemon # yum install OpenIPMI OpenIPMI-tools -y
```

#### sensor

```
# ipmitool -I open sensor list
```

#### ipmitool shell

```
# ipmitool shell
```

mc info

```
ipmitool> mc info
Device ID
                        : 32
Device Revision
                        : 0
                       : 1.54
Firmware Revision
                        : 2.0
IPMI Version
                        : 674
Manufacturer ID
Manufacturer Name
                       : DELL Inc
Product ID
                       : 256 (0x0100)
Product Name
                        : Unknown (0x100)
Device Available
                        : yes
Provides Device SDRs : yes
Additional Device Support:
```

```
Sensor Device
    SDR Repository Device
    SEL Device
    FRU Inventory Device
    IPMB Event Receiver
    Bridge
    Chassis Device
Aux Firmware Rev Info :
    0x00
    0x0f
    0x00
    0x00
ipmitool> lan print 1
Set in Progress : Set Complete
Auth Type Support : NONE MD2 MD5 PASSWORD
Auth Type Enable
                         : Callback : MD2 MD5
                          : User : MD2 MD5
                          : Operator : MD2 MD5
                          : Admin : MD2 MD5
                         : OEM
IP Address Source : Static Address
                         : 172.16.1.132
IP Address
                  : 255.255.255.0
: 84:2b:2b:fd:e2:51
Subnet Mask
MAC Address
SNMP Community String : public
IP Header
                         : TTL=0x40 Flags=0x40 Precedence=0x00
TOS=0x10
Default Gateway IP : 172.16.1.254
Default Gateway MAC : 00:00:00:00:00

Backup Gateway IP : 0.0.0.0

Backup Gateway MAC : 00:00:00:00:00:00
                         : Disabled
802.1q VLAN ID
802.1q VLAN Priority : 0
RMCP+ Cipher Suites : 0,1,2,3,4,5,6,7,8,9,10,11,12,13,14
Cipher Suite Priv Max : aaaaaaaaaaaaaa
                                 X=Cipher Suite Unused
                          :
                                 c=CALLBACK
                          :
                                u=USER
                          :
                                o=OPERATOR
                          :
                                a=ADMIN
                                O=OEM
```

### ipmitool 访问远程主机

```
# ipmitool -H 172.16.1.155 -U root -P 123456 lan print 1
Set in Progress : Set Complete
Auth Type Support : NONE MD2 MD5 PASSWORD
Auth Type Enable
                            : Callback : MD2 MD5
                            : User : MD2 MD5
                             : Operator : MD2 MD5
                            : Admin : MD2 MD5
                            : OEM
IP Address Source : Static Address
                            : 172.16.1.15
IP Address
                   : 255.255.255.0
: 84:2b:2b:fc:fb:cc
Subnet Mask
MAC Address
SNMP Community String : public
IP Header
                            : TTL=0x40 Flags=0x40 Precedence=0x00
TOS=0x10
Default Gateway IP : 172.16.1.254
Default Gateway MAC : 00:00:00:00:00
Backup Gateway IP : 0.0.0.0

Backup Gateway MAC : 00:00:00:00:00

802.1q VLAN ID : Disabled
802.1q VLAN Priority : 0

RMCP+ Cipher Suites : 0,1,2,3,4,5,6,7,8,9,10,11,12,13,14

Cipher Suite Priv Max : aaaaaaaaaaaaa
                                 X=Cipher Suite Unused
                            :
                                    c=CALLBACK
                             :
                                  u=USER
o=OPERATOR
                                   a=ADMIN
                             :
                                 O=OEM
```

#### Get chassis status and set power state

```
# ipmitool -I open chassis
Chassis Commands: status, power, identify, policy,
```

```
restart cause, poh, bootdev, bootparam, selftest
# ipmitool -I open chassis status
System Power
                    : on
                   : false
Power Overload
Power Interlock
                   : inactive
Main Power Fault : false
Power Control Fault : false
Power Restore Policy : previous
Last Power Event
Chassis Intrusion : inactive
Front-Panel Lockout : inactive
                   : false
Drive Fault
Cooling/Fan Fault : false
Sleep Button Disable : not allowed
Diag Button Disable : allowed
Reset Button Disable : not allowed
Power Button Disable : allowed
Sleep Button Disabled: false
Diag Button Disabled : true
Reset Button Disabled: false
Power Button Disabled: false
```

### **Configure Management Controller**

**Management Controller status and global enables** 

```
# ipmitool -I open mc
MC Commands:
  reset <warm|cold>
  quid
  info
  watchdog <get|reset|off>
  selftest
  getenables
  setenables <option=on|off> ...
    recv msg intr
                             Receive Message Queue Interrupt
                          Receive Message Queue Interrupt
Event Message Buffer Full Interrupt
    event msg intr
    event msg
                            Event Message Buffer
    system event log
                             System Event Logging
```

oem0	OEM 0	
oem1	OEM 1	
oem2	OEM 2	

#### **Configure LAN Channels**

```
显示BMC
ipmitool -I open lan print 1
通道的信息,如果不知道BMC使用的是哪个通道,请使用下面的命令确认:
ipmitool -I open channel info 1
ipmitool -I open lan set 1 ipsrc static
                                                 设置本地
BMC地址为静态,才能设置IP
ipmitool -I open lan set 1 ipaddr 172.16.0.2
                                                 设置本地
BMC的IP地址
ipmitool -I open lan set 1 netmask 255.255.255.0
                                                子网掩
码,别忘了设
ipmitool -I open lan set 1 defgw ipaddr 172.16.0.254
                                                 网关,可
设可不设,不过一定要确保监控它的机器位于同一路由
```

#### **Configure Management Controller users**

```
ipmitool user list 1 查看BMC的用户列表
ipmitool user set name 1 username 对BMC的1号用户设置用户名
username
ipmitool user set password 1 123456 对BMC的1号用户设置密码123456
```

#### **Configure Management Controller channels**

```
# ipmitool -I open channel info 1
Channel 0x1 info:
   Channel Medium Type : 802.3 LAN
   Channel Protocol Type : IPMB-1.0
   Session Support : multi-session
   Active Session Count : 0
   Protocol Vendor ID : 7154
```

Volatile(active) Settings

Alerting : disabled
Per-message Auth : disabled
User Level Auth : enabled

: always available Access Mode

Non-Volatile Settings

Per-message Auth
User Level Auth
Access Mode

disabled
enabled

: always available

#### **Example for iDRAC**

http://support.dell.com/support/edocs/software/smbmcmu/bmcmu 4 0 /cs/ug/bmcugc0d.htm#wp1067804

更改IP地址,子网掩码与网关

#### 查看IP, 子网掩码与网关

```
# ipmitool -I open lan print 1
Set in Progress : Set Complete
Auth Type Support : NONE MD2 MD5 PASSWORD
Auth Type Enable
                           : Callback : MD2 MD5
                            : User : MD2 MD5
                            : Operator : MD2 MD5
                           : Admin : MD2 MD5
                           : OEM
IP Address Source : Static Address
IP Address
                           : 172.16.5.23
               : 255.255.255.0
: 18:03:73:f5:ee:82
Subnet Mask
MAC Address
SNMP Community String : public
               : TTL=0x40 Flags=0x40 Precedence=0x00
IP Header
TOS=0x10
Default Gateway IP : 172.16.5.254

Default Gateway MAC : 00:00:00:00:00

Backup Gateway IP : 0.0.0.0

Backup Gateway MAC : 00:00:00:00:00
                     : Disabled
802.1q VLAN ID
```

```
802.1q VLAN Priority
RMCP+ Cipher Suites
Cipher Suite Priv Max

: 0,1,2,3,4,5,6,7,8,9,10,11,12,13,14
: aaaaaaaaaaaaa
: X=Cipher Suite Unused
: c=CALLBACK
: u=USER
: o=OPERATOR
: a=ADMIN
: O=OEM
```

#### 设置IP, 子网掩码与网关

```
/usr/bin/ipmitool -I open lan set 1 ipaddr 172.16.8.200
/usr/bin/ipmitool -I open lan set 1 netmask 255.255.255.0
/usr/bin/ipmitool -I open lan set 1 defgw ipaddr 172.16.8.254
/usr/bin/ipmitool -I open lan set 1 access on
```

#### 更改 iDRAC LCD 显示屏

```
# ipmitool delloem lcd set mode userdefined test
# ipmitool delloem lcd info
LCD info
    Setting: User defined
    Text: test
```

#### 更改 iDRAC 密码

#### 关机/开机

```
服务器关机

#ipmitool -I lan -U root -P secpass -H 10.10.0.5 power off

服务器开机

#ipmitool -I lan -U root -P secpass -H 10.10.0.5 power on

服务器 reset

#ipmitool -I lan -U root -P secpass -H 10.10.0.5 power reset
```

#### 启动列表

ipmitool -I lan -H 10.10.0.5 -U ADMIN -P ADMIN chassis bootdev pxe

### 16. JVM

```
jps:
http://java.sun.com/j2se/1.5.0/docs/tooldocs/share/jps.html
jstat:
http://java.sun.com/j2se/1.5.0/docs/tooldocs/share/jstat.html
jmap:
http://java.sun.com/j2se/1.5.0/docs/tooldocs/share/jmap.html
```

### 16.1. jconsole

iconsole:

http://java.sun.com/j2se/1.5.0/docs/guide/management/jconsole.html

```
java -jar -Djava.rmi.server.hostname=192.168.0.1 -
Dcom.sun.management.jmxremote -
Dcom.sun.management.jmxremote.port=911 -
Dcom.sun.management.jmxremote.ssl=false -
Dcom.sun.management.jmxremote.authenticate=false netkiller-1.0-
SNAPSHOT.jar
```

如果是云主机,配置 java.rmi.server.hostname=192.168.0.1 为内网 IP地址,这样只能从内网监控 JVM。如果仅仅是开发调试可以不用设置 java.rmi.server.hostname

```
java -jar -Dcom.sun.management.jmxremote -
Dcom.sun.management.jmxremote.port=911 -
Dcom.sun.management.jmxremote.ssl=false -
Dcom.sun.management.jmxremote.authenticate=false netkiller-1.0-
SNAPSHOT.jar
```

启动 jconsole

```
jconsole localhost:911
```

### 16.2. jps - Java Virtual Machine Process Status Tool

```
# jps
31362 Jps
15888 Bootstrap
```

### 16.3. jinfo - Configuration Info

观察运行中的java程序的运行环境参数:参数包括Java System属性,各种.properties文件配置参数和JVM命令行参数

```
# jinfo $(pgrep java)
Attaching to process ID 15888, please wait...
Debugger attached successfully.
Server compiler detected.
JVM version is 24.72-b04
Java System Properties:
java.vendor = Oracle Corporation
sun.java.launcher = SUN STANDARD
catalina.base = /srv/apache-tomcat
sun.management.compiler = HotSpot 64-Bit Tiered Compilers
catalina.useNaming = true
captcha.times = 5
os.name = Linux
. . .
java.vm.name = Java HotSpot(TM) 64-Bit Server VM
cpool.maxIdleTime = 7200
```

```
file.encoding = UTF-8
java.specification.version = 1.7

VM Flags:

-Djava.util.logging.config.file=/srv/apache-
tomcat/conf/logging.properties -
Djava.util.logging.manager=org.apache.juli.ClassLoaderLogManage
r -Xms512m -Xmx8192m -XX:PermSize=64M -XX:MaxPermSize=512m -
Djava.endorsed.dirs=/srv/apache-tomcat/endorsed -
Dcatalina.base=/srv/apache-tomcat -Dcatalina.home=/srv/apache-
tomcat -Djava.io.tmpdir=/srv/apache-tomcat/temp
```

#### 实例二

```
# jinfo $(jps | grep Bootstrap | cut -d " " -f1)
Attaching to process ID 15888, please wait...
Debugger attached successfully.
Server compiler detected.
JVM version is 24.72-b04
Java System Properties:

java.vendor = Oracle Corporation
sun.java.launcher = SUN_STANDARD
catalina.base = /srv/apache-tomcat
sun.management.compiler = HotSpot 64-Bit Tiered Compilers
catalina.useNaming = true
captcha.times = 5
os.name = Linux
```

### 16.4. jstat - Java Virtual Machine Statistics Monitoring Tool

```
# jstat -class 15888 1000 10
Loaded Bytes Unloaded Bytes Time
17409 34782.5 231 339.0 13.21
17409 34782.5 231 339.0 13.21
17409 34782.5 231 339.0 13.21
17409 34782.5 231 339.0 13.21
17409 34782.5 231 339.0 13.21
```

```
# jstat -gc 15888 1000 10

S0C S1C S0U S1U EC EU OC OU PC PU YGC YGCT FGC FGCT GCT 13824.0 13824.0 1204.1 0.0 2766848.0 2327059.3 349696.0 318073.6 229888.0 101912.6 288 4.895 2 1.055 5.949 13824.0 13824.0 1204.1 0.0 2766848.0 2327059.3 349696.0 318073.6 229888.0 101912.6 288 4.895 2 1.055 5.949 13824.0 13824.0 1204.1 0.0 2766848.0 2327059.3 349696.0 318073.6 229888.0 101912.6 288 4.895 2 1.055 5.949 13824.0 13824.0 1204.1 0.0 2766848.0 2327059.3 349696.0 318073.6 229888.0 101912.6 288 4.895 2 1.055 5.949 13824.0 13824.0 1204.1 0.0 2766848.0 2327059.3 349696.0 318073.6 229888.0 101912.6 288 4.895 2 1.055 5.949
```

```
# jstat -gcutil 15888
S0 S1 E O P YGC YGCT FGC FGCT GCT
8.71 0.00 84.12 90.96 44.33 288 4.895 2 1.055 5.949
```

```
# jstat -compiler 15888
Compiled Failed Invalid Time FailedType FailedMethod
2987 0 0 59.55 0
```

```
# jstat -gccapacity 15888

NGCMN NGCMX NGC S0C S1C EC OGCMN OGCMX OGC OC PGCMN PGCMX PGC

PC YGC FGC

175104.0 2796544.0 2794496.0 13824.0 13824.0 2766848.0 349696.0 5592064.0 349696.0 349696.0 65536.0 524288.0 229888.0 229888.0 288 2
```

```
# jstat -gcnew 15888

SOC S1C SOU S1U TT MTT DSS EC EU YGC YGCT

13824.0 13824.0 1204.1 0.0 1 15 13824.0 2766848.0 2327429.8 288

4.895
```

# jstat -gcnewcapacity 15888
NGCMN NGCMX NGC S0CMX S0C S1CMX S1C ECMX EC YGC FGC
175104.0 2796544.0 2794496.0 931840.0 13824.0 931840.0 13824.0
2795520.0 2766848.0 288 2

```
# jstat -gcold 15888
PC PU OC OU YGC FGC FGCT GCT
229888.0 101912.6 349696.0 318073.6 288 2 1.055 5.949
```

```
# jstat -gcoldcapacity 15888
OGCMN OGCMX OGC OC YGC FGC FGCT GCT
349696.0 5592064.0 349696.0 349696.0 288 2 1.055 5.949
```

每 1000 毫秒打印一次,一共打印 5 次,还可以加上 -h3 每三行显示一下标题。

```
# jstat -printcompilation -h3 15888
Compiled Size Type Method
2987 91 1 org/apache/catalina/connector/Request isAlpha
```

### 16.5. jHiccup

## 第 5 章 Logs 分析

### 1. log

### 1.1. logwatch

logwatch - log analyser with nice output written in Perl

http://www.logwatch.org/

过程 5.1. logwatch 安装步骤:

1. Install

Ubuntu 7.10

netkiller@shenzhen:/etc/webmin\$ apt-cache search logwatch fwlogwatch - Firewall log analyzer logwatch - log analyser with nice output written in Perl

apt-get install

# apt-get install logwatch

the logwatch has been installed, it should create a file in '/etc/cron.daily/00logwatch'.

### 2. config

\$ sudo cp /usr/share/logwatch/default.conf/logwatch.conf
/etc/logwatch/conf/logwatch.conf

```
$ sudo mkdir /var/cache/logwatch
$ sudo vim /etc/logwatch/conf/logwatch.conf
```

#### mail to

```
# Default person to mail reports to. Can be a local
account or a
# complete email address.
MailTo = root, openunix@163.com, other@example.com
```

To change detail level for the report

```
# The default detail level for the report.
# This can either be Low, Med, High or a number.
# Low = 0
# Med = 5
# High = 10
Detail = High
```

#### Crontab

```
netkiller@shenzhen:~$ cat /etc/cron.daily/00logwatch
#!/bin/bash

#Check if removed-but-not-purged
test -x /usr/share/logwatch/scripts/logwatch.pl || exit 0

#execute
/usr/sbin/logwatch
```

3. The logwatch is command, you can run it.

```
logwatch --print
```

#### 单独查看某个服务,比如 SSH 登录信息

logwatch --service sshd --print

# 1.2. logcheck: Analyzes log files and sends noticeable events as email

### 安装 logcheck

```
# yum install -y logcheck
```

#### 查看 logchek 包所含文件

```
[root@173 ~]# rpm -ql logcheck
/etc/cron.d/logcheck
/etc/logcheck
/etc/logcheck/cracking.d
/etc/logcheck/cracking.d/kernel
/etc/logcheck/cracking.d/rlogind
/etc/logcheck/cracking.d/rsh
/etc/logcheck/cracking.d/smartd
/etc/logcheck/cracking.d/tftpd
/etc/logcheck/cracking.d/uucico
/etc/logcheck/ignore.d.paranoid
/etc/logcheck/ignore.d.paranoid/bind
/etc/logcheck/ignore.d.paranoid/cron
/etc/logcheck/ignore.d.paranoid/incron
/etc/logcheck/ignore.d.paranoid/logcheck
/etc/logcheck/ignore.d.paranoid/postfix
```

```
/etc/logcheck/ignore.d.paranoid/ppp
/etc/logcheck/ignore.d.paranoid/pureftp
/etc/logcheck/ignore.d.paranoid/gpopper
/etc/logcheck/ignore.d.paranoid/squid
/etc/logcheck/ignore.d.paranoid/ssh
/etc/logcheck/ignore.d.paranoid/stunnel
/etc/logcheck/ignore.d.paranoid/sysklogd
/etc/logcheck/ignore.d.paranoid/telnetd
/etc/logcheck/ignore.d.paranoid/tripwire
/etc/logcheck/ignore.d.paranoid/usb
/etc/logcheck/ignore.d.server
/etc/logcheck/ignore.d.server/NetworkManager
/etc/logcheck/ignore.d.server/acpid
/etc/logcheck/ignore.d.server/amandad
/etc/logcheck/ignore.d.server/amavisd-new
/etc/logcheck/ignore.d.server/anacron
/etc/logcheck/ignore.d.server/anon-proxy
/etc/logcheck/ignore.d.server/apache
/etc/logcheck/ignore.d.server/apcupsd
/etc/logcheck/ignore.d.server/arpwatch
/etc/logcheck/ignore.d.server/asterisk
/etc/logcheck/ignore.d.server/automount
/etc/logcheck/ignore.d.server/bind
/etc/logcheck/ignore.d.server/bluez-utils
/etc/logcheck/ignore.d.server/courier
/etc/logcheck/ignore.d.server/cpgarrayd
/etc/logcheck/ignore.d.server/cpufreqd
/etc/logcheck/ignore.d.server/cron
/etc/logcheck/ignore.d.server/cron-apt
/etc/logcheck/ignore.d.server/cups-lpd
/etc/logcheck/ignore.d.server/cvs-pserver
/etc/logcheck/ignore.d.server/cvsd
/etc/logcheck/ignore.d.server/cyrus
/etc/logcheck/ignore.d.server/dbus
/etc/logcheck/ignore.d.server/dcc
/etc/logcheck/ignore.d.server/ddclient
/etc/logcheck/ignore.d.server/dhclient
/etc/logcheck/ignore.d.server/dhcp
/etc/logcheck/ignore.d.server/dictd
/etc/logcheck/ignore.d.server/dkfilter
/etc/logcheck/ignore.d.server/dkim-filter
/etc/logcheck/ignore.d.server/dnsmasq
/etc/logcheck/ignore.d.server/dovecot
/etc/logcheck/ignore.d.server/dropbear
/etc/logcheck/ignore.d.server/dspam
```

```
/etc/logcheck/ignore.d.server/epmd
/etc/logcheck/ignore.d.server/exim4
/etc/logcheck/ignore.d.server/fcron
/etc/logcheck/ignore.d.server/ftpd
/etc/logcheck/ignore.d.server/git-daemon
/etc/logcheck/ignore.d.server/gnu-imap4d
/etc/logcheck/ignore.d.server/gps
/etc/logcheck/ignore.d.server/grinch
/etc/logcheck/ignore.d.server/horde3
/etc/logcheck/ignore.d.server/hplip
/etc/logcheck/ignore.d.server/hylafax
/etc/logcheck/ignore.d.server/ikiwiki
/etc/logcheck/ignore.d.server/imap
/etc/logcheck/ignore.d.server/imapproxy
/etc/logcheck/ignore.d.server/imp
/etc/logcheck/ignore.d.server/imp4
/etc/logcheck/ignore.d.server/innd
/etc/logcheck/ignore.d.server/ipppd
/etc/logcheck/ignore.d.server/isdnlog
/etc/logcheck/ignore.d.server/isdnutils
/etc/logcheck/ignore.d.server/jabberd
/etc/logcheck/ignore.d.server/kernel
/etc/logcheck/ignore.d.server/klogind
/etc/logcheck/ignore.d.server/krb5-kdc
/etc/logcheck/ignore.d.server/libpam-krb5
/etc/logcheck/ignore.d.server/libpam-mount
/etc/logcheck/ignore.d.server/logcheck
/etc/logcheck/ignore.d.server/login
/etc/logcheck/ignore.d.server/maradns
/etc/logcheck/ignore.d.server/mldonkey-server
/etc/logcheck/ignore.d.server/mon
/etc/logcheck/ignore.d.server/mountd
/etc/logcheck/ignore.d.server/nagios
/etc/logcheck/ignore.d.server/netconsole
/etc/logcheck/ignore.d.server/nfs
/etc/logcheck/ignore.d.server/nntpcache
/etc/logcheck/ignore.d.server/nscd
/etc/logcheck/ignore.d.server/nslcd
/etc/logcheck/ignore.d.server/openvpn
/etc/logcheck/ignore.d.server/otrs
/etc/logcheck/ignore.d.server/passwd
/etc/logcheck/ignore.d.server/pdns
/etc/logcheck/ignore.d.server/perdition
/etc/logcheck/ignore.d.server/policyd
/etc/logcheck/ignore.d.server/popa3d
```

```
/etc/logcheck/ignore.d.server/postfix
/etc/logcheck/ignore.d.server/postfix-policyd
/etc/logcheck/ignore.d.server/ppp
/etc/logcheck/ignore.d.server/pptpd
/etc/logcheck/ignore.d.server/procmail
/etc/logcheck/ignore.d.server/proftpd
/etc/logcheck/ignore.d.server/puppetd
/etc/logcheck/ignore.d.server/pure-ftpd
/etc/logcheck/ignore.d.server/pureftp
/etc/logcheck/ignore.d.server/qpopper
/etc/logcheck/ignore.d.server/rbldnsd
/etc/logcheck/ignore.d.server/rpc statd
/etc/logcheck/ignore.d.server/rsnapshot
/etc/logcheck/ignore.d.server/rsync
/etc/logcheck/ignore.d.server/sa-exim
/etc/logcheck/ignore.d.server/samba
/etc/logcheck/ignore.d.server/saned
/etc/logcheck/ignore.d.server/sasl2-bin
/etc/logcheck/ignore.d.server/saslauthd
/etc/logcheck/ignore.d.server/schroot
/etc/logcheck/ignore.d.server/scponly
/etc/logcheck/ignore.d.server/slapd
/etc/logcheck/ignore.d.server/smartd
/etc/logcheck/ignore.d.server/smbd audit
/etc/logcheck/ignore.d.server/smokeping
/etc/logcheck/ignore.d.server/snmpd
/etc/logcheck/ignore.d.server/snort
/etc/logcheck/ignore.d.server/spamc
/etc/logcheck/ignore.d.server/spamd
/etc/logcheck/ignore.d.server/squid
/etc/logcheck/ignore.d.server/ssh
/etc/logcheck/ignore.d.server/stunnel
/etc/logcheck/ignore.d.server/su
/etc/logcheck/ignore.d.server/sudo
/etc/logcheck/ignore.d.server/sympa
/etc/logcheck/ignore.d.server/syslogd
/etc/logcheck/ignore.d.server/systemd
/etc/logcheck/ignore.d.server/teapop
/etc/logcheck/ignore.d.server/telnetd
/etc/logcheck/ignore.d.server/tftpd
/etc/logcheck/ignore.d.server/thy
/etc/logcheck/ignore.d.server/ucd-snmp
/etc/logcheck/ignore.d.server/upsd
/etc/logcheck/ignore.d.server/uptimed
/etc/logcheck/ignore.d.server/userv
```

```
/etc/logcheck/ignore.d.server/vsftpd
/etc/logcheck/ignore.d.server/watchdog
/etc/logcheck/ignore.d.server/wu-ftpd
/etc/logcheck/ignore.d.server/xinetd
/etc/logcheck/ignore.d.workstation
/etc/logcheck/ignore.d.workstation/automount
/etc/logcheck/ignore.d.workstation/bind
/etc/logcheck/ignore.d.workstation/bluetooth-alsa
/etc/logcheck/ignore.d.workstation/bluez-utils
/etc/logcheck/ignore.d.workstation/bonobo
/etc/logcheck/ignore.d.workstation/dhcpcd
/etc/logcheck/ignore.d.workstation/francine
/etc/logcheck/ignore.d.workstation/gconf
/etc/logcheck/ignore.d.workstation/gdm
/etc/logcheck/ignore.d.workstation/hald
/etc/logcheck/ignore.d.workstation/hcid
/etc/logcheck/ignore.d.workstation/ifplugd
/etc/logcheck/ignore.d.workstation/ippl
/etc/logcheck/ignore.d.workstation/kdm
/etc/logcheck/ignore.d.workstation/kernel
/etc/logcheck/ignore.d.workstation/laptop-mode-tools
/etc/logcheck/ignore.d.workstation/libmtp-runtime
/etc/logcheck/ignore.d.workstation/libpam-gnome-keyring
/etc/logcheck/ignore.d.workstation/logcheck
/etc/logcheck/ignore.d.workstation/login
/etc/logcheck/ignore.d.workstation/net-acct
/etc/logcheck/ignore.d.workstation/nntpcache
/etc/logcheck/ignore.d.workstation/polypaudio
/etc/logcheck/ignore.d.workstation/postfix
/etc/logcheck/ignore.d.workstation/ppp
/etc/logcheck/ignore.d.workstation/proftpd
/etc/logcheck/ignore.d.workstation/pump
/etc/logcheck/ignore.d.workstation/sendfile
/etc/logcheck/ignore.d.workstation/slim
/etc/logcheck/ignore.d.workstation/squid
/etc/logcheck/ignore.d.workstation/udev
/etc/logcheck/ignore.d.workstation/wdm
/etc/logcheck/ignore.d.workstation/winbind
/etc/logcheck/ignore.d.workstation/wpasupplicant
/etc/logcheck/ignore.d.workstation/xdm
/etc/logcheck/ignore.d.workstation/xlockmore
/etc/logcheck/logcheck.conf
/etc/logcheck/logcheck.logfiles
/etc/logcheck/violations.d
/etc/logcheck/violations.d/kernel
```

```
/etc/logcheck/violations.d/smartd
/etc/logcheck/violations.d/su
/etc/logcheck/violations.d/sudo
/etc/logcheck/violations.ignore.d
/etc/logcheck/violations.ignore.d/logcheck-su
/etc/logcheck/violations.ignore.d/logcheck-sudo
/etc/tmpfiles.d/logcheck.conf
/usr/bin/logcheck-test
/usr/sbin/logcheck
/usr/sbin/logtail
/usr/sbin/logtail2
/usr/share/doc/logcheck-1.3.15
/usr/share/doc/logcheck-1.3.15/LICENSE
/usr/share/doc/logcheck-1.3.15/README-psionic
/usr/share/doc/logcheck-1.3.15/README.Maintainer
/usr/share/doc/logcheck-1.3.15/README.how.to.interpret
/usr/share/doc/logcheck-1.3.15/README.keywords
/usr/share/doc/logcheck-1.3.15/README.logcheck
/usr/share/doc/logcheck-1.3.15/README.logcheck-database
/usr/share/doc/logcheck-1.3.15/README.logtail
/usr/share/doc/logcheck-1.3.15/logcheck-test.1
/usr/share/doc/logcheck-1.3.15/logcheck.sgml
/usr/share/doc/logcheck-1.3.15/logtail.8
/usr/share/doc/logcheck-1.3.15/logtail2.8
/usr/share/doc/logcheck-1.3.15/tools
/usr/share/doc/logcheck-1.3.15/tools/log-summary-ssh
/usr/share/logtail
/usr/share/logtail/detectrotate
/usr/share/logtail/detectrotate/10-savelog.dtr
/usr/share/logtail/detectrotate/20-logrotate.dtr
/usr/share/logtail/detectrotate/30-logrotate-dateext.dtr
/usr/share/man/man1/logcheck-test.1.gz
/usr/share/man/man8/logcheck.8.gz
/usr/share/man/man8/logtail.8.gz
/usr/share/man/man8/logtail2.8.gz
/var/lib/logcheck
/var/lock/logcheck
```

## 1.3. nulog

#### 例 5.1. config.php

- 1	1
- 1	1
1	
į	į
i	i
- 1	i
- 1	1
1	
	!
į	į
i	i
L_	 ;

### 2. Web

#### 2.1. Apache Log

```
lı、查看当天有多少个IP访问:
awk '{print $1}' log_file|sort|uniq|wc -l
2、查看某一个页面被访问的次数:
grep "/index.php" log file | wc -l
3、杳看每一个IP访问了多少个页面:
awk '{++S[$1]} END {for (a in S) print a,S[a]}' log_file
4、将每个IP访问的页面数进行从小到大排序:
awk '{++S[$1]} END {for (a in S) print S[a],a}' log_file | sort
5、查看某一个IP访问了哪些页面:
grep ^111.111.111.111 log file awk '{print $1,$7}'
6、去掉搜索引擎统计当天的页面:
awk '{print $12,$1}' log_file | grep ^\"Mozilla | awk '{print
$2}' |sort | uniq | wc -1
7、查看2009年6月21日14时这一个小时内有多少IP访问:
awk '{print $4,$1}' log_file | grep 21/Jun/2009:14 | awk
'{print $2}'| sort | uniq | wc -l
```

#### 删除日志

删除一个月前的日志

```
rm -f /www/logs/access.log.$(date -d '-1 month' +'%Y-%m')*
```

### 统计爬虫

```
grep -E 'Googlebot|Baiduspider'
/www/logs/www.example.com/access.2011-02-23.log | awk '{ print
$1 }' | sort | uniq
```

#### 统计浏览器

```
cat /www/logs/example.com/access.2010-09-20.log | grep -v -E 'MSIE|Firefox|Chrome|Opera|Safari|Gecko|Maxthon' | sort | uniq -c | sort -r -n | head -n 100
```

#### IP 统计

```
# grep '22/May/2012' /tmp/myid.access.log | awk '{print $1}' |
awk -F'.' '{print $1"."$2"."$3"."$4}' | sort | uniq -c | sort -
r -n | head -n 10
    2206 219.136.134.13
    1497 182.34.15.248
    1431 211.140.143.100
    1431 119.145.149.106
    1427 61.183.15.179
    1427 218.6.8.189
    1422 124.232.150.171
    1421 106.187.47.224
    1420 61.160.220.252
    1418 114.80.201.18
```

#### 统计网段

```
# cat /www/logs/www/access.2010-09-20.log | awk '{print $1}' | awk -F'.' '{print $1"."$2"."$3".0"}' | sort | uniq -c | sort -r -n | head -n 200
```

#### 压缩文件处理

```
zcat www.example.com.access.log-20130627.gz | grep
'/xml/data.json' | awk '{print $1}' | awk -F'.' '{print
$1"."$2"."$3"."$4}' | sort | uniq -c | sort -r -n | head -n 20
```

#### 统计域名

```
# cat /www/logs/access.2011-07-27.log |awk '{print $2}'|sort|uniq -c|sort -rn|more
```

#### **HTTP Status**

```
# cat /www/logs/access.2011-07-27.log |awk '{print

$9}'|sort|uniq -c|sort -rn|more

5056585 304

1125579 200

7602 400

5 301
```

### URL 统计

```
cat /www/logs/access.2011-07-27.log |awk '{print $7}'|sort|uniq -c|sort -rn|more
```

#### 文件流量统计

```
cat /www/logs/access.2011-08-03.log |awk
'{sum[$7]+=$10}END{for(i in sum){print sum[i],i}}'|sort -
rn|more
grep ' 200 ' /www/logs/access.2011-08-03.log |awk
'{sum[$7]+=$10}END{for(i in sum){print sum[i],i}}'|sort -
```

```
rn|more
```

#### URL访问量统计

```
# cat www.access.log | awk '{print $7}' | egrep '\?|&' | sort |
uniq -c | sort -rn | more
```

### 脚本运行速度

查出运行速度最慢的脚本

```
grep -v 0$ access.2010-11-05.log | awk -F '\" ' '{print $4" "
$1}' web.log | awk '{print $1" "$8}' | sort -n -k 1 -r | uniq >
/tmp/slow_url.txt
```

#### IP, URL 抽取

```
# tail -f /www/logs/www.365wine.com/access.2012-01-04.log |
grep '/test.html' | awk '{print $1" "$7}'
```

#### 2.2. awstats

http://sourceforge.net/projects/awstats/

1. install

```
sudo apt-get install awstats
```

#### 2. configure

sudo vim /etc/awstats/awstats.conf or awstats.conf.local

```
$ sudo vim /etc/awstats/awstats.conf.local
LogFile="/home/netkiller/logs/access_log"
SiteDomain="netkiller.8800.org"
```

or

```
# cd /usr/share/doc/awstats/examples/
#/usr/share/doc/awstats/examples$ perl awstats_configure.pl
```

#### 3. apache

```
sudo cp /usr/share/doc/awstats/examples/apache.conf
/etc/apache2/conf.d/awstats.conf
```

4. how do I test awstats.

http://netkiller.8800.org/awstats/awstats.pl

5. Generating the First Stats

```
sudo -u www-data /usr/bin/perl /usr/lib/cgi-bin/awstats.pl -update -config=netkiller.8800.org
```

6. Automatising the stats generation using Cron

If we check the file installed by awstats and search for the word cron using the following command line:

```
$ dpkg -L awstats | grep cron
/etc/cron.d
/etc/cron.d/awstats
```

sudo vim /etc/cron.d/awstats

```
0,10,20,30,40,50 * * * * www-data [ -x /usr/lib/cgi-bin/awstats.pl -a -f /etc/awstats/awstats.conf -a -r /home/netkiller/logs/access.log ] && /usr/lib/cgi-bin/awstats.pl -config=netkiller.8800.org -update >/dev/null
```

#### 7. web 测试

http://netkiller.8800.org/awstats/awstats.pl

http://netkiller.8800.org/awstats/awstats.pl?config=other.8800.org

### 语言

```
awstats.pl -update -config=sitename -lang=cn
```

### 输出HTML文档

```
perl awstats.pl -config=www.example.com -output -staticlinks -
lang=cn > awstats.example.html
```

#### 多站点配置

```
$ sudo gunzip
/usr/share/doc/awstats/examples/awstats.model.conf.gz

$ sudo cp /usr/share/doc/awstats/examples/awstats.model.conf
/etc/awstats/awstats.www.example.com.conf
$ sudo cp /usr/share/doc/awstats/examples/awstats.model.conf
/etc/awstats/awstats.www.other.com.conf
```

```
neo@monitor:/etc/awstats$ vim awstats.www.example.com.conf
LogFile = /opt/logs/21/access.log
SiteDomain="www.example.com"

neo@monitor:/etc/awstats$ vim awstats.www.other.com.conf
LogFile = /opt/logs/22/access.log
SiteDomain="www.other.com"
```

```
$ sudo -u www-data /usr/bin/perl /usr/lib/cgi-bin/awstats.pl -
update -config=www.example.com
$ sudo -u www-data /usr/bin/perl /usr/lib/cgi-bin/awstats.pl -
update -config=www.other.com
```

```
http://localhost/cgi-bin/awstats.pl?config=www.example.com
http://localhost/cgi-bin/awstats.pl?config=www.other.com
```

#### 批量生成

```
awstats_updateall.pl now -awstatsprog=/usr/lib/cgi-
bin/awstats.pl -configdir=/etc/awstats/
```

### 合并日志

#### /usr/share/doc/awstats/examples/logresolvemerge.pl

```
$ vim awstats.www.example.com.conf
LogFile="/usr/share/doc/awstats/examples/logresolvemerge.pl
/var/log/*/access_log.* |"
LogFile="/usr/share/doc/awstats/examples/logresolvemerge.pl
/mnt/*/logs/www/access.%YYYY-24-%MM-24-%DD-24.log |"
```

```
sudo -u www-data /usr/bin/perl /usr/lib/cgi-bin/awstats.pl -
update -config=www.examples.com
```

#### http://localhost/cgi-bin/awstats.pl?config=www.example.com

```
$ grep -v "^#" awstats.www.example.com.conf | sed /^$/d
LogFile="/usr/share/doc/awstats/examples/logresolvemerge.pl
/mnt/*/logs/www/access.%YYYY-24-%MM-24-%DD-24.log |"
LogType=W
LogFormat=1
LogSeparator=" "
SiteDomain="www.example.com"
HostAliases="localhost 127.0.0.1 REGEX[myserver\.com$]"
DNSLookup=2
DirData="."
DirCgi="/cgi-bin"
DirIcons="/icon"
AllowToUpdateStatsFromBrowser=0
AllowFullYearView=2
EnableLockForUpdate=0
DNSStaticCacheFile="dnscache.txt"
DNSLastUpdateCacheFile="dnscachelastupdate.txt"
SkipDNSLookupFor=""
AllowAccessFromWebToAuthenticatedUsersOnly=0
AllowAccessFromWebToFollowingAuthenticatedUsers=""
AllowAccessFromWebToFollowingIPAddresses=""
CreateDirDataIfNotExists=0
BuildHistoryFormat=text
BuildReportFormat=html
SaveDatabaseFilesWithPermissionsForEveryone=0
PurgeLogFile=0
```

```
ArchiveLogRecords=0
KeepBackupOfHistoricFiles=0
DefaultFile="index.html"
SkipHosts=""
SkipUserAgents=""
SkipFiles=""
SkipReferrersBlackList=""
OnlyHosts=""
OnlyUserAgents=""
OnlyUsers=""
OnlyFiles=""
NotPageList="css js class gif jpg jpeg png bmp ico rss xml swf"
ValidHTTPCodes="200 304"
ValidSMTPCodes="1 250"
AuthenticatedUsersNotCaseSensitive=0
URLNotCaseSensitive=0
URLWithAnchor=0
URLQuerySeparators="?;"
URLWithQuery=0
URLWithQueryWithOnlyFollowingParameters=""
URLWithQueryWithoutFollowingParameters=""
URLReferrerWithQuery=0
WarningMessages=1
ErrorMessages=""
DebugMessages=0
NbOfLinesForCorruptedLog=50
WrapperScript=""
DecodeUA=0
MiscTrackerUrl="/js/awstats_misc_tracker.js"
LevelForBrowsersDetection=2
                                     # 0 disables Browsers
detection.
                                     # 2 reduces AWStats speed
by 2%
                                     # allphones reduces AWStats
speed by 5%
                                     # 0 disables OS detection.
LevelForOSDetection=2
                                     # 2 reduces AWStats speed
by 3%
LevelForRefererAnalyze=2
                                    # 0 disables Origin
detection.
                                     # 2 reduces AWStats speed
by 14%
LevelForRobotsDetection=2
                                    # 0 disables Robots
detection.
                                     # 2 reduces AWStats speed
```

by 2.5% LevelForSearchEnginesDetection=2 detection. by 9% LevelForKeywordsDetection=2 Keyphrases/Keywords detection. by 1% LevelForFileTypesDetection=2 detection. by 1% LevelForWormsDetection=0 detection. by 15% UseFramesWhenCGI=1 DetailedReportsOnNewWindows=1 Expires=0 MaxRowsInHTMLOutput=1000 Lang="auto" DirLang="./lang" ShowMenu=1 ShowSummary=UVPHB ShowMonthStats=UVPHB ShowDaysOfMonthStats=VPHB ShowDaysOfWeekStats=PHB ShowHoursStats=PHB ShowDomainsStats=PHB ShowHostsStats=PHBL ShowAuthenticatedUsers=0 ShowRobotsStats=HBL ShowWormsStats=0 ShowEMailSenders=0 ShowEMailReceivers=0 ShowSessionsStats=1 ShowPagesStats=PBEX ShowFileTypesStats=HB ShowFileSizesStats=0 ShowOSStats=1 ShowBrowsersStats=1 ShowScreenSizeStats=0 ShowOriginStats=PH ShowKeyphrasesStats=1

# 0 disables Search engines # 2 reduces AWStats speed # 0 disables # 2 reduces AWStats speed # 0 disables File types # 2 reduces AWStats speed # 0 disables Worms # 2 reduces AWStats speed

```
ShowKeywordsStats=1
ShowMiscStats=a
ShowHTTPErrorsStats=1
ShowSMTPErrorsStats=0
ShowClusterStats=0
AddDataArrayMonthStats=1
AddDataArrayShowDaysOfMonthStats=1
AddDataArrayShowDaysOfWeekStats=1
AddDataArrayShowHoursStats=1
IncludeInternalLinksInOriginSection=0
MaxNbOfDomain = 10
MinHitDomain = 1
MaxNbOfHostsShown = 10
MinHitHost = 1
MaxNbOfLoginShown = 10
MinHitLogin = 1
MaxNbOfRobotShown = 10
MinHitRobot = 1
MaxNbOfPageShown = 10
MinHitFile = 1
MaxNbOfOsShown = 10
MinHitOs
         = 1
MaxNbOfBrowsersShown = 10
MinHitBrowser = 1
MaxNbOfScreenSizesShown = 5
MinHitScreenSize = 1
MaxNbOfWindowSizesShown = 5
MinHitWindowSize = 1
MaxNbOfRefererShown = 10
MinHitRefer = 1
MaxNbOfKeyphrasesShown = 10
MinHitKeyphrase = 1
MaxNbOfKeywordsShown = 10
MinHitKeyword = 1
MaxNbOfEMailsShown = 20
MinHitEMail = 1
FirstDayOfWeek=1
ShowFlagLinks=""
ShowLinksOnUrl=1
UseHTTPSLinkForUrl=""
MaxLengthOfShownURL=64
HTMLHeadSection=""
HTMLEndSection=""
Logo="awstats logo6.png"
LogoLink="http://awstats.sourceforge.net"
```

```
BarWidth = 260
BarHeight = 90
StyleSheet=""
color Background="FFFFFF"
                                        # Background color for
main page (Default = "FFFFFF")
color TableBGTitle="CCCCDD"
                                        # Background color for
table title (Default = "CCCCDD")
color TableTitle="000000"
                                        # Table title font
color (Default = "000000")
color TableBG="CCCCDD"
                                        # Background color for
table (Default = "CCCCDD")
color TableRowTitle="FFFFFF"
                               # Table row title font color
(Default = "FFFFFF")
color TableBGRowTitle="ECECEC" # Background color for row
title (Default = "ECECEC")
color TableBorder="ECECEC"
                                        # Table border color
(Default = "ECECEC")
color text="000000"
                                                # Color of text
(Default = "000000")
color textpercent="606060"
                                        # Color of text for
percent values (Default = "606060")
color titletext="000000"
                                        # Color of text title
within colored Title Rows (Default = "000000")
color_weekend="EAEAEA"
                                        # Color for week-end
days (Default = "EAEAEA")
color link="0011BB"
                                                # Color of HTML
links (Default = "0011BB")
color hover="605040"
                                       # Color of HTML on-
mouseover links (Default = "605040")
color u="FFAA66"
                                                # Background
color for number of unique visitors (Default = "FFAA66")
color v="F4F090"
                                                # Background
color for number of visites (Default = "F4F090")
color p="4477DD"
                                                # Background
color for number of pages (Default = "4477DD")
color h="66DDEE"
                                                # Background
color for number of hits (Default = "66DDEE")
color k="2EA495"
                                                # Background
color for number of bytes (Default = "2EA495")
color s="8888DD"
                                                # Background
color for number of search (Default = "8888DD")
color e="CEC2E8"
                                                # Background
color for number of entry pages (Default = "CEC2E8")
color_x="C1B2E2"
                                                # Background
color for number of exit pages (Default = "C1B2E2")
```

ExtraTrackedRowsLimit=500

#### Flush history file on disk (unique url reach flush limit of 5000) 优化

\$LIMITFLUSH=50000

#### **JAWS**tats

http://www.jawstats.com/

#### 2.3. webalizer

What is Webalizer?

The Webalizer is a fast, free web server log file analysis program. It produces highly detailed, easily configurable usage reports in HTML format, for viewing with a standard web browser

#### 1. install webalizer

sudo apt-get install webalizer

#### 2. config

vim /etc/webalizer/webalizer.conf
LogFile /home/netkiller/logs/access.log
OutputDir /home/netkiller/public\_html/webalizer

rotate log

```
Incremental yes
```

#### 3. crontab

/etc/cron.daily/webalizer

```
netkiller@shenzhen:~$ cat /etc/cron.daily/webalizer
#!/bin/sh
# /etc/cron.daily/webalizer: Webalizer daily maintenance
script
# This script was originally written by
# Remco van de Meent <remco@debian.org>
# and now, all rewrited by Jose Carlos Medeiros
<jose@psabs.com.br>
# This script just run webalizer agains all .conf files in
/etc/webalizer directory
WEBALTZER=/usr/bin/webalizer
WEBALIZER CONFDIR=/etc/webalizer
[-x ${WEBALIZER}] \mid exit 0;
[ -d ${WEBALIZER CONFDIR} ] || exit 0;
for i in ${WEBALIZER CONFDIR}/*.conf; do
 # run agains a rotated or normal logfile
 LOGFILE=`awk '$1 ~ /^LogFile$/ {print $2}' $i`;
 # empty ?
  [ -s "${LOGFILE}" ] || continue;
 # readable ?
  [ -r "${LOGFILE}" ] || continue;
 # there was a output ?
 OUTDIR=`awk '$1 ~ /^OutputDir$/ {print $2}' $i`;
 # exists something ?
 [ "${OUTDIR}" != "" ] || continue;
 # its a directory ?
  [ -d ${OUTDIR} ] | continue;
  # its writable ?
```

```
[ -w ${OUTDIR} ] | continue;
 # Run Really guietly, exit with status code if !0
  ${WEBALIZER} -c ${i} -Q || continue;
 RET=$?;
 # Non rotated log file
 NLOGFILE=\ awk '\$1 \ \ \^\LogFile\$ \ \{gsub(\\.[0-9]+\)
(\.gz)?/,""); print $2}' $i`;
 # check current log, if last log is a rotated logfile
 if [ "${LOGFILE}" != "${NLOGFILE}" ]; then
   # empty ?
    [ -s "${NLOGFILE}" ] || continue;
   # readable ?
    [ -r "${NLOGFILE}" ] || continue;
    ${WEBALIZER} -c ${i} -Q ${NLOGFILE};
   RET=$?;
 fi;
done;
# exit with webalizer's exit code
exit $RET;
```

#### 4. initialization

```
sudo /usr/bin/webalizer
```

#### 5. http://netkiller.8800.org/webalizer/

```
最后附上Webalizer的参数表:
可以执行webalizer —h得到所有命令行参数:
Usage: webalizer [options] [log file]
—h = 打印帮助信息
—v —V = 打印版本信息
—d = 打印附加调试信息
—F type = 日志格式类型. type= (clf | ftp | squid)
—i = 忽略历史文件
```

```
├p = 保留状态 (递增模式)
-a = 忽略消息信息
-Q = 忽略所有信息
-Y = 忽略国家图形
-G = 忽略小时统计图形
-H = 忽略小时统计信息
-L = 忽略彩色图例
-1 num = 在图形中使用数字背景线
-m num = 访问超时 (seconds)
⊢r = 打印时间信息
-c file = 指定配置文件
|-n name = 使用的主机名
-o dir = 结果输出目录
-t name = 指定报告题目上的主机名
-a name = 隐藏用户代理名称
-r name = 隐藏访问链接
-s name = 隐藏客户
_u name = 隐藏URL
-x name = 使用文件扩展名
|-P name = 页面类型扩展名
-I name = index别名
├A num = 显示前几名客户类型
-C num = 显示前几名国家
-R num = 显示前几名链接
├S num = 显示前几名客户
-U num = 显示前几名URLs
-e num = 显示前几名访问页面
-E num = 显示前几名不存在的页面
-x = 隐藏个别用户
_D name = 使用dns缓存文件
_N num = DNS 进程数 (0=禁用dns)
```

#### 手工生成

```
$ sudo webalizer -c /etc/webalizer/webalizer.conf -o
/var/www/webalizer/web2 /opt/logs/web2/www/access_log
```

#### 分析多个文件

```
# find ./ -exec sudo webalizer -p -c
/etc/webalizer/webalizer.conf -o /var/www/webalizer/my
/mnt/logs/www/{} \;
```

#### 批量处理历史数据

下面脚本可以批量处理历史日志,等这个脚本运行完后在crontab中加入另一个脚本。

```
for f in /mnt/logs/cdn/*.gz ; do webalizer -c
/etc/webalizer/webalizer.conf -o /var/www/webalizer/cdn/ $f ;
done
```

#### crontab

```
webalizer -c /etc/webalizer/webalizer.conf -o
/var/www/webalizer/cdn/ /mnt/logs/cdn/$(date -d '-1 day' +'%Y-
%m-%d').log.gz
```

#### 多域名批量处理

```
for d in /mnt/cdn/*; do
    htmldir=/var/www/webalizer/$(basename $d)
    mkdir -p $htmldir
    for f in $d/*.log.gz; do webalizer -c
/etc/webalizer/webalizer.conf -o $htmldir $f; done
done
```

#### crontab

```
#!/bin/bash
for d in /mnt/cdn/*;
do
```

```
htmldir=/var/www/webalizer/$(basename $d)
    mkdir -p $htmldir
    webalizer -c /etc/webalizer/webalizer.conf -o $htmldir
$d/$(date -d '-1 day' +'%Y_%m_%d').log.gz
done
```

#### crontab

```
sudo webalizer -F clf -p -t www.example.com -Q -c
/etc/webalizer/webalizer.conf -o /var/www/webalizer/example
/mnt/logs/www/access.$(date -d '-1 day' +'%Y-%m-%d').log
```

#### 2.4. Sarg - Squid Analysis Report Generator

http://sarg.sourceforge.net/

# 2.5. goaccess - Fast web log analyzer and interactive viewer.

http://goaccess.prosoftcorp.com/

CentOS

yum install goaccess

Ubuntu

\$ sudo apt-get install goaccess

使用方法

# goaccess -f access.log

## 3. Tomcat

Tomcat 日志监控主要是分析 catalina.out 文件

## 3.1. 截取 0-3 点区间的日志

```
egrep '^2011-08-02 0[0-3].*' sale-debug.log
```

## 3.2. 监控Redis

```
redis.clients.jedis.exceptions.JedisConnectionException:
java.net.SocketTimeoutException: Read timed out
```

## 4. Mail

## 4.1. pflogsumm.pl - Produce Postfix MTA logfile summary

```
# yum install -y postfix-perl-scripts

pflogsumm `ls -rt /var/log/maillog*`
pflogsumm -d today /var/log/maillog
pflogsumm -d yesterday /var/log/maillog
```

#### 发送统计报表到邮箱

```
0 5 * * * pflogsumm -d yesterday /var/log/maillog 2>&1 | mail -
s "Mail Report" postmaster@netkiller.cn
```

## 5. OpenSSH 日志 /var/log/secure

查询出恶意穷举密码的IP地址

```
# cat /var/log/rinetd.log | awk '{print $2}' | awk -F'.'
'{print $1"."$2"."$3"."$4}' | sort | uniq -c | sort -r -n |
head -n 50
```

查看曾经登陆成功的IP地址

```
grep Accepted /var/log/secure | grep -oE "\b([0-9]{1,3}\.){3}
[0-9]{1,3}\b" | sort | uniq
```

#### 5.1. 查看登陆用户

密码登陆用户

```
# grep "Accepted password" /var/log/secure

Feb 15 15:29:31 iZ623qr3xctZ sshd[25181]: Accepted password for root from 157.90.182.21 port 29836 ssh2

Feb 15 16:24:18 iZ623qr3xctZ sshd[22150]: Accepted password for root from 211.90.123.18 port 27553 ssh2
```

证书登陆用户

```
# grep "Accepted publickey" /var/log/secure

Feb 15 15:51:25 iZ623qr3xctZ sshd[17334]: Accepted publickey for root from 147.90.40.39 port 42252 ssh2: RSA ea:a9:94:d8:03:a7:39:22:05:bb:cc:f5:d8:b2:92:18

Feb 15 16:21:41 iZ623qr3xctZ sshd[19469]: Accepted publickey for root from 147.90.40.39 port 42296 ssh2: RSA
```

ea:a9:94:d8:03:a7:39:22:05:bb:cc:f5:d8:b2:92:18

# 6. rinetd.log

top 50 IP Address

```
# cat /var/log/rinetd.log | awk '{print $2}' | awk -F'.'
'{print $1"."$2"."$3"."$4}' | sort | uniq -c | sort -r -n |
head -n 50
```

# 7. php-syslog-ng

# 8. Log Analyzer

http://loganalyzer.adiscon.com/

# 9. Splunk

# 10. Octopussy

http://www.8pussy.org/

# 11. eventlog-to-syslog

https://code.google.com/p/eventlog-to-syslog/

## 12. Apache Flume

http://flume.apache.org/

Flume is a distributed, reliable, and available service for efficiently collecting, aggregating, and moving large amounts of log data. It has a simple and flexible architecture based on streaming data flows. It is robust and fault tolerant with tunable reliability mechanisms and many failover and recovery mechanisms. It uses a simple extensible data model that allows for online analytic application.



## 12.1. 安装 Apache flume

```
cd /usr/local/src
wget
http://mirrors.tuna.tsinghua.edu.cn/apache/flume/1.7.0/apache-
flume-1.7.0-bin.tar.gz
tar zvf apache-flume-1.7.0-bin.tar.gz
mv apache-flume-1.7.0-bin /srv/apache-flume-1.7.0
ln -s /srv/apache-flume-1.7.0 /srv/apache-flume
cp /srv/apache-flume/conf/flume-env.sh.template /srv/apache-
flume/conf/flume-env.sh
cp /srv/apache-flume/conf/flume-conf.properties.template
/srv/apache-flume/conf/flume-conf.properties
```

### 12.2. 基本配置

```
# Define a memory channel called ch1 on agent1
agent1.channels.ch1.type = memory

# Define an Avro source called avro-source1 on agent1 and tell
it
# to bind to 0.0.0.0:41414. Connect it to channel ch1.
```

```
agent1.sources.avro-source1.type = avro
agent1.sources.avro-source1.bind = 0.0.0.0
agent1.sources.avro-source1.bind = 0.0.0.0
agent1.sources.avro-source1.port = 41414

# Define a logger sink that simply logs all events it receives
# and connect it to the other end of the same channel.
agent1.sinks.log-sink1.channel = ch1
agent1.sinks.log-sink1.type = logger

# Finally, now that we've defined all of our components, tell
# agent1 which ones we want to activate.
agent1.channels = ch1
agent1.sources = avro-source1
agent1.sinks = log-sink1
```

### 在agent的机器上执行以下命令启动flume server

```
$ bin/flume-ng agent --conf ./conf/ -f conf/flume.conf -
Dflume.root.logger=DEBUG,console -n agent1
```

#### 在client的机器上执行以下命令接收日志

```
$ bin/flume-ng avro-client --conf conf -H localhost -p 41414 -F
/etc/passwd -Dflume.root.logger=DEBUG,console
```

## 12.3. 配置 MySQL 存储日志

```
cp flume-mysql-sink-1.x.x.jar /srv/apache-flume/lib
cp /usr/share/java/mysql-connector-java.jar /srv/apache-
flume/lib
```

```
DROP TABLE IF EXISTS flume;
CREATE TABLE flume (
ROW_KEY BIGINT,
```

```
timeid BIGINT,
systemid INT,
functionid INT,
bussinessid TEXT,
bussinessType INT,
nodeid INT,
userid INT,
logtype INT,
timeout INT,
detail TEXT,
PRIMARY KEY (ROW_KEY)
) ENGINE=INNODB DEFAULT CHARSET=utf8;
```

```
al.sources = sourcel
al.sinks = sink1
a1.channels = channel1
# Describe/configure source1
al.sources.sourcel.type = avro
al.sources.sourcel.bind = 0.0.0.0
al.sources.sourcel.port = 44444
# Use a channel which buffers events in memory
a1.channels.channel1.type = memory
al.channels.channell.capacity = 1000
al.channels.channell.transactionCapactiy = 100
# Bind the source and sink to the channel
al.sources.sourcel.channels = channel1
al.sinks.sinkl.channel = channell
al.sinks.sinkl.type=org.flume.mysgl.sink.RegexMysglSink
al.sinks.sinkl.hostname=192.168.10.94
al.sinks.sinkl.databaseName=logging
al.sinks.sink1.port=3306
al.sinks.sink1.user=flume
al.sinks.sinkl.password=flume
a1.sinks.sink1.regex=^([^,]+),([^,]+),([^,]+),([^,]+),([^,]+),
([^,]+),([^,]+),([^,]+),([^,]+),([^,]+),([^,]+)$
al.sinks.sinkl.tableName=flume
al.sinks.sinkl.colNames=ROW KEY,timeid,systemid,functionid,buss
inessid, bussinessType, nodeid, userid, logtype, timeout, detail
al.sinks.sinkl.colDataTypes=LONG,LONG,INT,INT,TEXT,INT,INT,INT,
INT, INT, TEXT
```

```
al.sinks.sinkl.batchSize=100
```

#### 启动

```
[root@netkiller]/srv/apache-flume# bin/flume-ng agent --conf conf --conf-file conf/flume-conf.properties --name a1 - Dflume.root.logger=INFO,console
```

### 12.4. 配置 HDFS 存储日志

```
配置conf/flume.conf
# Define a memory channel called ch1 on agent1
agent1.channels.ch1.type = memory
# Define an Avro source called avro-source1 on agent1 and tell
it
# to bind to 0.0.0.0:41414. Connect it to channel ch1.
agent1.sources.spooldir-source1.channels = ch1
agent1.sources.spooldir-source1.type = spooldir
agent1.sources.spooldir-
source1.spoolDir=/opt/hadoop/flume/tmpData
agent1.sources.spooldir-source1.bind = 0.0.0.0
agent1.sources.spooldir-source1.port = 41414
# Define a logger sink that simply logs all events it receives
# and connect it to the other end of the same channel.
agent1.sinks.hdfs-sink1.channel = ch1
agent1.sinks.hdfs-sink1.type = hdfs
agent1.sinks.hdfs-sink1.hdfs.path = hdfs://master:9000/flume
agent1.sinks.hdfs-sink1.hdfs.filePrefix = events-
agent1.sinks.hdfs-sink1.hdfs.useLocalTimeStamp = true
agent1.sinks.hdfs-sink1.hdfs.round = true
agent1.sinks.hdfs-sink1.hdfs.roundValue = 10
# Finally, now that we've defined all of our components, tell
# agent1 which ones we want to activate.
agent1.channels = ch1
agent1.sources = spooldir-source1
```

```
agent1.sinks = hdfs-sink1
```

## 启动agent

bin/flume-ng agent --conf ./conf/ -f ./conf/flume.conf --name
agent1 -Dflume.root.logger=DEBUG,console

## 查看结果

到Hadoop提供的WEB GUI界面可以看到刚刚上传的文件是否成功。GUI界面地址为: http://master:50070/explorer.html#/test 其中, master为Hadoop的Namenode所在的机器名。

# 13. graylog - Enterprise Log Management for All

https://www.graylog.org

# 第6章上一代监控系统

流行于2015年之前

# 1. Varnish Dashboard

https://github.com/brandonwamboldt/varnish-dashboard

# 2. Cacti

Cacti is a complete network graphing solution designed to harness the power of RRDTool's data storage and graphing functionality. Cacti provides a fast poller, advanced graph templating, multiple data acquisition methods, and user management features out of the box. All of this is wrapped in an intuitive, easy to use interface that makes sense for LAN-sized installations up to complex networks with hundreds of devices.

homepage: http://www.cacti.net/

#### 2.1. Install Cacti for Ubuntu

过程 6.1. Step by step Install Cacti

• Install Cacti for

Ubuntu

```
netkiller@shenzhen:~$ sudo apt-get install cacti
```

```
Configuring libphp-adodb

WARNING: include path for php has changed!

libphp-adodb is no longer installed in /usr/share/adodb. New installation path is now

//usr/share/php/adodb.

Please update your php.ini file. Maybe you must also change your web-server configuraton.
```

I	
	Configuring cacti
     	cacti must have a database installed and configured before it can e used. If you like,   this can be handled with dbconfig-common.
i	If you are an advanced database administrator and know that you ant to perform this
	Otherwise, you should probably choose this option.
	Configure database for cacti with dbconfig-common?
	<yes> <no></no></yes>
1	
t:	Configuring cacti   What is the password for the administrative account with which his package should create   its MySQL database and user?

#### reset password of admin

```
mysql> use cacti;
Reading table information for completion of table and column names
You can turn off this feature to get a quicker startup with -A
Database changed
mysql> select * from user auth;
+___+
-----+
                               | realm | full name
| id | username | password
| must_change_password | show_tree | show_list | show_preview |
graph_settings | login_opts | policy_graphs | policy_trees |
policy hosts | policy graph templates | enabled |
----+
1 | admin | 21232f297a57a5a743894a0e4a801fc3 | 0 |
               Administrator | on
                                     on
on
               1 | on
3 | guest | 43e9a4ab75570f5b
                                 0 | Guest
Account | on
                        on
               on
                                 on
              3 |
on
                         1 |
         _____+
```

## 2.2. Yum 安装

```
yum install cacti
```

#### 创建数据库

```
# mysql -u root -p
mysql> create database cacti;
mysql> GRANT ALL ON cacti.* TO cacti@localhost IDENTIFIED BY 'cacti';
mysql> FLUSH privileges;
mysql> quit;
mysql> quit;
mysql -ucacti -pcacti cacti < /usr/share/doc/cacti-0.8.8b/cacti.sql</pre>
```

#### 数据配置

```
# cat /etc/cacti/db.php
</php
/*
+------
---+
| Copyright (C) 2004-2013 The Cacti Group
|
| This program is free software; you can redistribute it and/or
| modify it under the terms of the GNU General Public License</pre>
```

```
as published by the Free Software Foundation; either version 2
 of the License, or (at your option) any later version.
 This program is distributed in the hope that it will be useful,
 | but WITHOUT ANY WARRANTY; without even the implied warranty of
 MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
 GNU General Public License for more details.
 | Cacti: The Complete RRDTool-based Graphing Solution
 This code is designed, written, and maintained by the Cacti Group.
about.php and/or the AUTHORS file for specific developer information.
 http://www.cacti.net/
*/
/* make sure these values refect your actual database/host/user/password
$database_type = "mysql";
$database default = "cacti";
$database hostname = "localhost";
$database username = "cacti";
$database password = "cacti";
$database port = "3306";
$database ssl = false;
  Edit this to point to the default URL of your Cacti install
  ex: if your cacti install as at http://serverip/cacti/ this
  would be set to /cacti/
//$url path = "/cacti/";
/* Default session name - Session name must contain alpha characters */
```

```
//$cacti_session_name = "Cacti";
?>
```

#### 配置httpd

```
# cat /etc/httpd/conf.d/cacti.conf
# Cacti: An rrd based graphing tool
# For security reasons, the Cacti web interface is accessible only to
# localhost in the default configuration. If you want to allow other
clients
# to access your Cacti installation, change the httpd ACLs below.
# For example:
# On httpd 2.4, change "Require host localhost" to "Require all
granted".
# On httpd 2.2, change "Allow from localhost" to "Allow from all".
Alias /cacti
               /usr/share/cacti
<Directory /usr/share/cacti/>
        <IfModule mod authz core.c>
               # httpd 2.4
               #Require host any
               Require all granted
       </IfModule>
<Directory /usr/share/cacti/install>
       # mod_security overrides.
       # Uncomment these if you use mod security.
       # allow POST of application/x-www-form-urlencoded during install
       #SecRuleRemoveById 960010
       # permit the specification of the rrdtool paths during install
       #SecRuleRemoveById 900011
</Directory>
# These sections marked "Require all denied" (or "Deny from all")
# should not be modified.
# These are in place in order to harden Cacti.
<Directory /usr/share/cacti/log>
        <IfModule mod authz core.c>
               Require all denied
       </IfModule>
```

#### 2.3. Source Install

Cacti requires MySQL, PHP, RRDTool, net-snmp, and a webserver that supports PHP such as Apache.

```
sudo apt-get install rrdtool
sudo apt-get install snmp snmpd
sudo apt-get install php5-snmp
```

### At first, install snmp for linux

- 1. wget http://www.cacti.net/downloads/cacti-0.8.7b.tar.gz
- 2. tar zxvf cacti-0.8.7b.tar.gz
- 3. mv cacti-0.8.7b /home/netkiller/public\_html/cacti
- 4. mysqladmin --user=root create cacti
- 5. mysql -uroot -p cacti < cacti.sql
- 6. echo "GRANT ALL ON cacti.\* TO cactiuser@localhost IDENTIFIED BY 'somepassword';" | mysql -uroot -p
- 7. echo "flush privileges;" | mysql -uroot -p
- 8. vi include/config.php

## 例 6.1. cacti config.php

```
$database_type = "mysql";
$database_default = "cacti";
$database_hostname = "localhost";
```

```
$database_username = "cactiuser";
$database_password = "somepassword";
$database_port = "3306";
```

9. crontab -e

```
*/5 * * * * php /var/www/neo.6600.org/html/cacti/poller.php > /dev/null 2>&1
```

or

/etc/crontab

\*/5 \* \* \* \* nobody php /home/netkiller/public\_html/cacti/poller.php > /dev/null 2>&1

10. mkdir -p /var/log/cacti/

configure cacti

http://your-server/cacti/

# 2.4. Web 安装

登陆WEB界面http://your-server/cacti/

#### Cacti Installation Guide

Thanks for taking the time to download and install cacti, the complete graphing solution for your network. Before you can start making cool graphs, there are a few pieces of data that cacti needs to know.

Make sure you have read and followed the required steps needed to install cacti before continuing. Install information can be found for <u>Unix</u> and <u>Win32</u>-based operating systems.

Also, if this is an upgrade, be sure to reading the Upgrade information file.

Cacti is licensed under the GNU General Public License, you must agree to its provisions before continuing:

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

Next >>

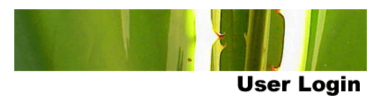
下一步

Cacti Installation Guide			
Please select the type of installation			
New Install ▼			
The following information has been determined from Cacti's configuration file. If it is not correct, please edit 'include/config.php' before continuing.			
Database User: cacti			
Database Hostname: localho Database: cacti	ost		
Server Operating System Ty	ype: unix		
	Next >>		

下一步

Cacti Installation Guide
Make sure all of these values are correct before continuing.
[FOUND] RRDTool Binary Path: The path to the rrdtool binary.
/bin/rrdtool
[OK: FILE FOUND]
[FOUND] PHP Binary Path: The path to your PHP binary file (may require a
php recompile to get this file).
/bin/php
[OK: FILE FOUND]
[FOUND] snmpwalk Binary Path: The path to your snmpwalk binary.
/bin/snmpwalk
[OK: FILE FOUND]
[FOUND] snmpget Binary Path: The path to your snmpget binary.
/bin/snmpget
[OK: FILE FOUND]
[FOUND] snmpbulkwalk Binary Path: The path to your snmpbulkwalk binary.
/bin/snmpbulkwalk
[OK: FILE FOUND]
[FOUND] compared by Pinary Path: The path to your compared binary
[FOUND] snmpgetnext Binary Path: The path to your snmpgetnext binary. /bin/snmpgetnext
[OK: FILE FOUND]
[FOUND] Cacti Log File Path: The path to your Cacti log file. /usr/share/cacti/log/cacti.log
[OK: FILE FOUND]
·
SNMP Utility Version: The type of SNMP you have installed. Required if you are using SNMP v2c or don't have embedded SNMP support in PHP.
NET-SNMP 5.x ▼
PROTES I WITH A Version of The consists of PROTES I that was been been been been been been been bee
RRDTool Utility Version: The version of RRDTool that you have installed.  RRDTool 1.4.x ▼
KKD10011.4.X *
NOTE: Once you click "Finish", all of your settings will be saved and your database will be upgraded if this is an upgrade. You can change any of the settings on this screen at a later time by going to "Cacti Settings" from within Cacti.
Finish

完成



Please enter your Cacti user name and password below:

User Name:

Password:

Login

登陆Cacti, 首次登陆默认用户admin,密码是admin



登陆后会提示你修改密码

# 2.5. Cacti plugins

http://docs.cacti.net/plugins

下载插件解压到下面目录

cd /usr/share/cacti/plugins

进入Console -> Plugin Management配置插件

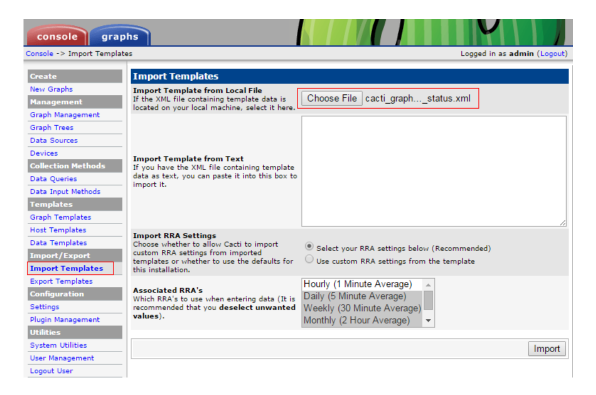
Percona monitoring plugins

http://www.percona.com/software/percona-monitoring-plugins

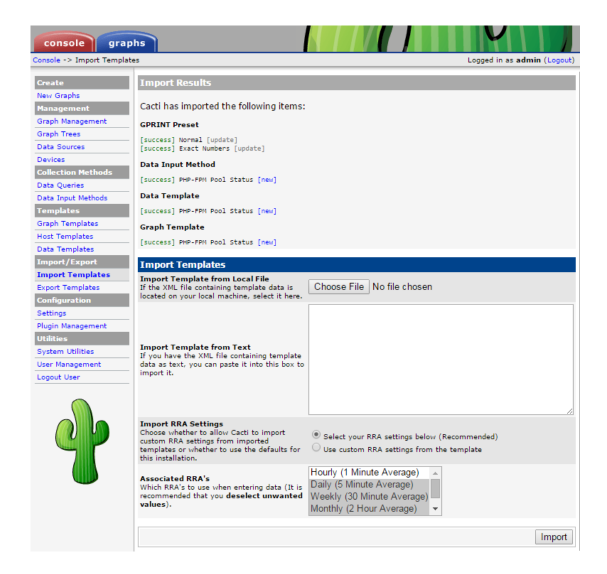
yum localinstall http://www.percona.com/downloads/percona-monitoring-plugins/1.1.4/percona-cacti-templates-1.1.4-1.noarch.rpm

#### 2.6. Template

模板的导入步骤是首先点击"Choose File"按钮选择文件



然后点击Import按钮



确认导入事项,最后点击Import按钮。

完成倒入后,配置数据采集脚本,请继续阅读下面章节。

# Nginx

```
wget http://forums.cacti.net/download/file.php?id=12676
```

http://forums.cacti.net/about26458.html

nginx 配置

location /nginx\_status {

```
stub_status on;
access_log off;
allow 22.82.21.12;
deny all;
}
```

#### php-fpm

```
yum -y install perl-FCGI perl-FCGI-Client perl-LWP-Protocol-http10

git clone https://github.com/oscm/Cacti.git
cd Cacti
cp Templates/php-fpm/get_php_fpm_status.pl /usr/share/cacti/scripts/
chmod +x /usr/share/cacti/scripts/get_php_fpm_status.pl
```

#### 配置连接协议

```
# vim +/mode /usr/share/cacti/scripts/get_php_fpm_status.pl
#my $mode = MODE_FCGI; 注释此行
my $mode = MODE_HTTP; 添加此行
```

# 配置 php-fpm.conf 文件

```
; Default Value: not set
pm.status_path = /status
```

# 配置nginx

```
location ~ ^/(status|ping)$ {
    access_log off;
    allow 22.82.21.12;
    deny all;
    fastcgi_pass 127.0.0.1:9000;
    fastcgi_param SCRIPT_FILENAME $fastcgi_script_name;
    include fastcgi_params;
}
```

Template: <a href="http://code.google.com/p/mysql-cacti-templates/">http://code.google.com/p/mysql-cacti-templates/</a>

```
$ cd /usr/local/src/
$ wget http://mysql-cacti-templates.googlecode.com/files/better-cacti-
templates-1.1.8.tar.gz
$ tar zxvf better-cacti-templates-1.1.8.tar.gz
$ cd better-cacti-templates-1.1.8/
$ cp scripts/ss_get_mysql_stats.php /usr/share/cacti/scripts/
```

#### default password

```
vim /usr/share/cacti/site/scripts/ss_get_mysql_stats.php.cnf
<?php
$mysql_user = "root";
$mysql_pass = "s3cret";
?>
```

## **Import Templates**

倒入下面模板 templates/cacti\_host\_template\_x\_mysql\_server\_ht\_0.8.6i-sver1.1.8.xml

```
"Import/Export" -> "Import Templates" -> "Import Template from Local
File" -> Import
```

#### 设置模版

```
Templates ->

X MyISAM Indexes DT

X MyISAM Key Cache DT

X MySQL Binary/Relay Logs DT

X MySQL Command Counters DT

X MySQL Connections DT

X MySQL Files and Tables DT

X MySQL Handlers DT

X MySQL Network Traffic DT
```

```
X MySQL Processlist DT
X MySQL Query Cache DT
X MySQL Query Cache Memory DT
X MySQL Replication DT
X MySQL Select Types DT
X MySQL Sorts DT
X MySQL Table Locks DT
X MySQL Temporary Objects DT
X MySQL Threads DT
X MySQL Transaction Handler DT
|->
Custom Data
Hostname
               #单击复选框,并输入默认用户名
Username
Password
            #单击复选框,并输入默认密码
Port
-> Save
```

#### **Redis**

```
easy_install redis
```

https://github.com/oscm/Cacti.git

```
cp redis-stats.py /usr/share/cacti/scripts/
```

#### 测试采集脚本

```
# python redis-stats.py 172.18.52.163
total_connections_received:578761 connected_clients:14
used_memory:870032 expires:47 keys:47 total_commands_processed:1814080
```

# Percona JMX Monitoring Template for Cacti

http://www.percona.com/doc/percona-monitoring-plugins/1.0/cacti/jmx-templates.html

# 3. Nagios

homepage: http://www.nagios.org/

#### 3.1. Install

#### Nagios core

Nagios 是一种开放源代码监视软件,它可以扫描主机、服务、网络方面存在的问题。Nagios 与其他类似的包之间的主要区别在于,Nagios 将所有的信息简化为"工作(working)"、"可疑的(questionable)"和"故障(failure)"状态,并且 Nagios 支持由插件组成的非常丰富的"生态系统"。这些特性使得用户能够进行有效安装,在此过程中无需过多地关心细节内容,只提供他们所需的信息即可。

install

```
$ sudo apt-get install nagios3 nagios-nrpe-plugin
```

add user nagiosadmin for nagios

```
$ sudo htpasswd -c /etc/nagios2/htpasswd.users nagiosadmin
New password:
Re-type new password:
Adding password for user nagiosadmin
```

Create a new nagcmd group for allowing external commands to be submitted through the web interface. Add both the nagios user and the apache user to the group.

```
$ groupadd nagcmd
$ sudo usermod -a -G nagcmd nagios
$ sudo usermod -a -G nagcmd www-data
```

```
$ cat /etc/group
nagcmd:x:1003:nagios,www-data
```

reload apache

```
$ sudo /etc/init.d/apache2 reload

* Reloading web server config apache2 [ OK ]
```

# **Monitor Client nrpe**

```
nagios-nrpe-server -----> nagios core (nagios-nrpe-plugin)
```

nagios-nrpe-server 的功能是向服务器发送监控数据, 而服务器端通过nagios-nrpe-plugin接收监控数据。

```
sudo apt-get install nagios-nrpe-server nagios-plugins
```

/etc/nagios/nrpe.cfg

/etc/nagios/nrpe\_local.cfg

```
$ sudo vim /etc/nagios/nrpe_local.cfg
allowed_hosts=172.16.1.2

command[check_users]=/usr/lib/nagios/plugins/check_users -w 5 -c
10
command[check_load]=/usr/lib/nagios/plugins/check_load -w
15,10,5 -c 30,25,20
command[check_zombie_procs]=/usr/lib/nagios/plugins/check_procs
-w 5 -c 10 -s Z
command[check_total_procs]=/usr/lib/nagios/plugins/check_procs -
w 150 -c 200
```

```
command[check procs]=/usr/lib/nagios/plugins/check procs -w 150
-c 200
command[check swap]=/usr/lib/nagios/plugins/check swap -w 20% -c
10%
command[check all disks]=/usr/lib/nagios/plugins/check disk -w
20% -c 10% -e
command[check disk root]=/usr/lib/nagios/plugins/check disk -w
20% -c 10% -p /
command[check disk home]=/usr/lib/nagios/plugins/check disk -w
20% -c 10% -p /home
command[check sda iostat]=/usr/lib/nagios/plugins/check iostat
d sda -w 100 -c 200
command[check sdb iostat]=/usr/lib/nagios/plugins/check iostat -
d sdb -w 100 -c 200
# command[check uri user]=/usr/lib/nagios/plugins/check http -I
127.0.0.1 -p 80 -u http://example.com/test/ok.php
# command[check mysql]=/usr/lib/nagios/plugins/check mysql -H
localhost -u root -ppassword test -P 3306
```

## 重启后生效

```
/etc/init.d/nagios-nrpe-server restart
```

# **Monitoring Windows Machines**

Nagios 可以监控windows服务器,需要安装下面软件。

NSClient++

http://sourceforge.net/projects/nscplus

# PNP4Nagios 图表插件

http://www.pnp4nagios.org/

# **3.2.** nagios

**Install Nagios & Plugins** 

```
[root@database ~]# yum -y install nagios nagios-plugins-all nagios-plugins-nrpe
```

Create the default Nagios web access user & set a password

```
# htpasswd -c /etc/nagios/passwd nagiosadmin
```

Verify default config files

```
nagios -v /etc/nagios/nagios.cfg
```

**Start Nagios** 

```
Start Nagios
```

Configure it to start on boot

```
chkconfig --levels 345 nagios on
```

http://localhost/nagios/

# 3.3. nrpe node

```
# yum install nrpe nagios-plugins-all
allowed_hosts=172.16.1.2
command[check_users]=/usr/lib64/nagios/plugins/check_users -w 5
-c 10
command[check_load]=/usr/lib64/nagios/plugins/check_load -w
15,10,5 -c 30,25,20
```

```
command[check_hda1]=/usr/lib64/nagios/plugins/check_disk -w 20%
-c 10% -p /dev/hda1
command[check_zombie_procs]=/usr/lib64/nagios/plugins/check_proc
s -w 5 -c 10 -s Z
command[check_total_procs]=/usr/lib64/nagios/plugins/check_procs
-w 150 -c 200
command[check_http]=/usr/lib64/nagios/plugins/check_http -I
127.0.0.1 -p 80 -u http://www.example.com/index.html
command[check_swap]=/usr/lib64/nagios/plugins/check_swap -w 20%
-c 10%
command[check_all_disks]=/usr/lib64/nagios/plugins/check_disk -w
20% -c 10% -e
# chkconfig nrpe on
# service nrpe start
```

# 其实没有必要安装所有的监控插件

```
yum install nrpe -y
yum install nagios-plugins-disk nagios-plugins-load nagios-
plugins-ping nagios-plugins-procs nagios-plugins-swap nagios-
plugins-users -y
```

# 3.4. 配置 Nagios

```
$ sudo vim /etc/nagios3/nagios.cfg

cfg_dir=/etc/nagios3/hosts
cfg_dir=/etc/nagios3/servers
cfg_dir=/etc/nagios3/switches
cfg_dir=/etc/nagios3/routers

admin_email=nagios, neo.chen@example.com
```

#### authorized

add user neo for nagios

```
$ sudo htpasswd /etc/nagios3/htpasswd.users neo
New password:
Re-type new password:
Adding password for user neo
```

```
# grep default_user_name cgi.cfg
#default_user_name=guest

# grep authorized cgi.cfg
authorized_for_system_information=nagiosadmin
authorized_for_configuration_information=nagiosadmin
authorized_for_system_commands=nagiosadmin
authorized_for_all_services=nagiosadmin
authorized_for_all_hosts=nagiosadmin
authorized_for_all_service_commands=nagiosadmin
authorized_for_all_host_commands=nagiosadmin
#authorized_for_read_only=user1,user2
```

```
$ sudo vim /etc/nagios3/cgi.cfg
authorized_for_all_services=nagiosadmin,neo
authorized_for_all_hosts=nagiosadmin,neo
```

#### contacts

```
alias
                            Neo
     service notification period
                            24x7
     host notification period
                            24x7
     service notification options
                            w,u,c,r
     host notification options
                            d,r
     service notification commands
                            notify-service-by-email
     host notification commands
                            notify-host-by-email
     email
                            neo.chen@example.com
     }
################
################
# CONTACT GROUPS
#################
################
# We only have one contact in this simple configuration file, so
there is
# no need to create more than one contact group.
define contactgroup{
     contactgroup name
                      admins
     alias
                      Nagios Administrators
     members
                      root, neo
```

当服务出现w—报警(warning),u—未知(unkown),c—严重(critical),r—从异常恢复到正常,在这四种情况下通知联系人

当主机出现d- 当机(down),u—返回不可达(unreachable),r—从异常情况恢复正常,在这3种情况下通知联系人

确认 contact\_groups 已经设置

```
neo@monitor:/etc/nagios3$ grep admins conf.d/generic-
```

```
host_nagios2.cfg
contact_groups admins
neo@monitor:/etc/nagios3$ grep admins conf.d/generic-
service_nagios2.cfg
contact_groups admins
```

#### hostgroups

```
$ sudo vim /etc/nagios3/conf.d/hostgroups_nagios2.cfg

define hostgroup {
    hostgroup_name mysql-servers
        alias MySQL Servers
        members *
}
```

#### generic-service

```
$ cat /etc/nagios3/conf.d/generic-service nagios2.cfg
# generic service template definition
define service{
       name
                                       generic-service; The
'name' of this service template
       active checks enabled
                                      1
                                              ; Active service
checks are enabled
       passive checks enabled
                                       1 ; Passive
service checks are enabled/accepted
       parallelize check
                                       1
                                              ; Active service
checks should be parallelized (disabling this can lead to major
performance problems)
       obsess_over service
                                              ; We should
obsess over this service (if necessary)
       check freshness
                                              ; Default is to
NOT check service 'freshness'
       notifications enabled
                                              ; Service
notifications are enabled
       event handler enabled
                                              ; Service event
                                       1
handler is enabled
```

```
flap detection enabled
                                       1 ; Flap detection
is enabled
       failure prediction enabled
                                             ; Failure
                                       1
prediction is enabled
       process perf data
                                              ; Process
performance data
       retain status information
                                       1
                                              ; Retain status
information across program restarts
       retain nonstatus information
                                              ; Retain non-
status information across program restarts
               notification interval
; Only send notifications on status change by default.
               is volatile
               check period
                                              24x7
               normal check interval
               retry check interval
               max check attempts
               notification period
                                              24x7
               notification options
                                              w,u,c,r
               contact groups
                                              admins
       register
                                              ; DONT REGISTER
THIS DEFINITION - ITS NOT A REAL SERVICE, JUST A TEMPLATE!
```

- notification\_interval 报警发送间隔,单位分钟
- normal\_check\_interval 间隔时间
- retry\_check\_interval 重试间隔时间
- max\_check\_attempts 检查次数, 4次失败后报警

#### **SOUND OPTIONS**

# 发出警报声

```
$ sudo vim /etc/nagios3/cgi.cfg
# SOUND OPTIONS
# These options allow you to specify an optional audio file
```

```
# that should be played in your browser window when there are
# problems on the network. The audio files are used only in
\# the status CGI. Only the sound for the most critical problem
# will be played. Order of importance (higher to lower) is as
# follows: unreachable hosts, down hosts, critical services,
# warning services, and unknown services. If there are no
# visible problems, the sound file optionally specified by
 'normal sound' variable will be played.
 <varname>=<sound file>
# Note: All audio files must be placed in the /media
subdirectory
# under the HTML path (i.e. /usr/local/nagios/share/media/).
host unreachable sound=hostdown.wav
host down sound=hostdown.wav
service critical sound=critical.wav
service warning sound=warning.wav
service unknown sound=warning.wav
normal sound=noproblem.wav
```

# SMS 短信

```
Info:\n\n$SERVICEOUTPUT$"
}
```

```
sudo vim /etc/nagios3/conf.d/contacts nagios2.cfg
define contact{
       contact name
                                        neo
        alias
                                        Neo
        service notification period
                                        24x7
        host notification period
                                        24x7
        service notification options
                                        w,u,c,r
        host notification options
                                        d,r
        service notification commands
                                        notify-service-by-email,
notify-service-by-sms
        host notification commands
                                        notify-host-by-email,
notify-host-by-sms
        email
                                        neo.chen@example.com
        pager
13113668899
        }
```

# nrpe plugins

```
neo@monitor:/etc/nagios3/hosts$ sudo cat www.example.com.cfg
define host{
                       generic-host
       use
                                             ; Inherit
default values from a template
       host name
                       www.example.com
                                                  ; The name
we're giving to this host
       alias
                       Some Remote Host ; A longer name
associated with the host
                      172.16.1.10
       address
                                              ; IP address of
the host
       hostgroups
                      http-servers
                                                      ; Host
groups this host is associated with
       }
# NRPE disk check.
define service {
```

```
generic-service
        use
        host name
                                         www.example.com
        service description
                                         nrpe-disk
        check command
check_nrpe_larg!check_all_disks!172.16.1.10
define service {
        use
                                         generic-service
        host name
                                         www.example.com
        service description
                                         nrpe-users
        check command
check_nrpe_larg!check_users!172.16.1.10
define service {
                                         generic-service
        use
        host name
                                         www.example.com
        service description
                                         nrpe-swap
        check command
check nrpe larg!check swap!172.16.1.10
define service {
        use
                                         generic-service
        host name
                                         www.example.com
        service description
                                         nrpe-procs
        check command
check_nrpe_larg!check_total_procs!172.16.1.10
define service {
        use
                                         generic-service
        host name
                                         www.example.com
        service description
                                         nrpe-load
        check command
check nrpe larg!check load!172.16.1.10
define service {
                                         generic-service
        use
        host name
                                         www.example.com
        service description
                                         nrpe-zombie procs
        check_command
check nrpe larg!check zombie procs!172.16.1.10
```

# 3.5. 配置监控设备

#### routers

```
vim /etc/nagios3/routers/firewall.cfg
define host{
                    generic-host; Inherit default values
       use
from a template
      host name firewall ; The name we're giving
to this switch
                     Cisco PIX 515E Firewall ; A longer name
associated with the switch
                     172.16.1.254
                                           ; IP address of
       address
the switch
       hostgroups all, networks
                                           ; Host groups
this switch is associated with
       }
define service{
                            generic-service ; Inherit values
       use
from a template
       host name
                                    firewall; The name of
the host the service is associated with
       service description PING ; The service
description
       check command
                            check ping!200.0,20%!600.0,60%
; The command used to monitor the service
       normal check interval 5 ; Check the service
every 5 minutes under normal conditions
       retry check interval 1 ; Re-check the service
every minute until its final/hard state is determined
       }
```

#### host

```
define service{
    use local-service
    host_name www.example.com
    service_description Host Alive
    check_command check-host-alive
  }
```

#### service

#### http

hosts

```
alias Some Remote Host ; A longer name
associated with the host
      address 120.132.14.6
                                       ; IP address of
the host
      hostgroups all, http-servers ; Host groups
this host is associated with
      }
define service{
                    generic-service ; Inherit
      use
default values from a template
      host name
                          www.example.com
      service description HTTP
      check command check http
      }
```

# HTTP状态

```
neo@monitor:~$ /usr/lib/nagios/plugins/check_http -H
www.example.com -I 172.16.0.8 -s "HTTs"
HTTP CRITICAL: HTTP/1.1 404 Not Found - string not found - 336
bytes in 0.001 second response time |time=0.000733s;;;0.000000
size=336B;;0

neo@monitor:~$ /usr/lib/nagios/plugins/check_http -H
www.example.com -I 172.16.0.8 -e '404'
HTTP OK: Status line output matched "404" - 336 bytes in 0.001
second response time |time=0.000715s;;;0.0000000 size=336B;;;0
```

```
$ sudo vim /etc/nagios3/hosts/mysql.cfg
define host{
       use
                     generic-host ; Inherit
default values from a template
       host name mysql-master.example.com
                                                      ;
The name we're giving to this host
                     Some Remote Host ; A longer name
associated with the host
       address 172.16.1.6 ; IP address of
the host
       hostgroups all, mysql-servers ; Host groups
this host is associated with
       }
define service{
       use
                     generic-service ; Inherit
default values from a template
       host name
                           mysql-master.example.com
       service description MySQL
       check command
check_mysql_database!user!passwd!database
       }
```

#### check\_tcp

# 3.6. Nagios Plugins

检查命令配置文件 /etc/nagios-plugins/config/

# check\_ping

nagios check\_ping命令使用方法

```
具体如下:
     主机地址
-H
                   响应时间(毫秒), 丢包率 (%)
                                         阀值
     WARNING 状态:
-w
     CRITICAL状态:
                    响应时间(毫秒), 丢包率 (%)
                                          阀值
-C
     发送的包数
                      默认5个包
-p
     超时时间
                      默认10秒
-t
                                           默认ipv4
-4 | -6
                        使用ipv4|ipv6 地址
```

# 实例:

```
/usr/lib64/nagios/plugins/check_ping -H 74.125.71.106 -w
100.0,20% -c 200.0,50%
```

# check\_procs

```
# /usr/lib64/nagios/plugins/check_procs
PROCS OK: 75 processes

# /usr/lib64/nagios/plugins/check_procs -a mingetty
PROCS OK: 6 processes with args 'mingetty'

# /usr/lib64/nagios/plugins/check_procs -C crond
```

```
PROCS OK: 1 process with command name 'crond'
```

#### check\_users

监控如果有用户登陆就发出警告

```
# /usr/lib64/nagios/plugins/check_users -w 0 -c 5
USERS WARNING - 1 users currently logged in |users=1;0;5;0
```

#### 监控用户上线5

```
# /usr/lib64/nagios/plugins/check_users -w 5 -c 50
USERS OK - 1 users currently logged in |users=1;5;50;0
```

## check\_http

# 命令定义

默认HTTP健康检查超时时间是10秒,如果你的网站需要更长的时间才能打开可以使用-t参数修改默认Timeout时间

```
# /srv/nagios/libexec/check_http -H www.163.com
HTTP OK: HTTP/1.0 200 OK - 657627 bytes in 1.772 second response
time |time=1.771681s;;;0.0000000 size=657627B;;0

$ /usr/lib/nagios/plugins/check_http -H www.example.com -I
172.16.0.8 -s "HTTs"
HTTP CRITICAL: HTTP/1.1 404 Not Found - string not found - 336
bytes in 0.001 second response time |time=0.000733s;;;0.000000
size=336B;;;0

$ /usr/lib/nagios/plugins/check_http -H www.example.com -I
172.16.0.8 -e '404'
HTTP OK: Status line output matched "404" - 336 bytes in 0.001
second response time |time=0.000715s;;;0.0000000 size=336B;;;0
```

# check\_mysql

# 命令参数

```
second avg: 2104.547
```

#### check\_mysql

```
$ /usr/lib64/nagios/plugins/check_mysql --hostname=172.16.1.5 --
port=3306 --username=monitor --password=monitor
Uptime: 27001 Threads: 8 Questions: 25280156 Slow queries:
14941 Opens: 1389932 Flush tables: 3 Open tables: 128
Queries per second avg: 936.267
```

#### mysql.cfg check\_mysql\_replication

sudo chmod +x /usr/lib64/nagios/plugins/check\_mysql\_replication
/usr/lib64/nagios/plugins/check\_mysql\_replication 172.16.1.4
Critical - slave is error

#### nrpe.cfg check\_mysql\_replication

nrpe.cfg

```
replication
/usr/local/nagios/libexec/check nrpe -H 192.168.1.1
/usr/local/nagios/libexec/check nrpe -H 192.168.1.1 -c
check mysql replication
define service {
        host name 192.168.10.232
        service description check mysql replication
        check period 24x7
        max check attempts 5
        normal check interval 3
        retry check interval 2
        contact groups mygroup
        notification interval 5
        notification period 24x7
        notification options w,u,c,r
        check command check nrpe!check mysql replication
```

#### Disk

#### disk.cfg

```
define command{
       command name
                       ssh disk
       command line /usr/lib/nagios/plugins/check by ssh -H
'$HOSTADDRESS$' -C '/usr/lib/nagios/plugins/check disk -w
'\''$ARG1$' -c '\''$ARG2$'\'' -e -p '\''$ARG3$'\'
        }
####
# use these checks, if you want to test IPv4 connectivity on
IPv6 enabled systems
####
# 'ssh disk 4' command definition
define command{
       command name
                       ssh disk 4
                       /usr/lib/nagios/plugins/check_by_ssh -H
        command line
'$HOSTADDRESS$' -C '/usr/lib/nagios/plugins/check disk -w
'\''$ARG1$'\'' -c '\''$ARG2$'\'' -e -p '\''$ARG3$'\' -4
        }
```

check\_disk

## WARNING/CRITICAL 报警阀值

```
-w 10% -c 5%
-w 100M -c 50M
```

-p, --path=PATH, --partition=PARTITION 参数监控路径,可以一次写多个参数

```
$ /usr/lib/nagios/plugins/check_disk -w 10% -c 5% -p / -p /opt -
p /boot
DISK OK - free space: / 23872 MB (66% inode=92%); /opt 99242 MB
(47% inode=93%); /boot 276 MB (63% inode=99%); |
/=11767MB;33792;35669;0;37547
/opt=110882MB;199232;210300;0;221369 /boot=160MB;414;437;0;460
$ /usr/lib/nagios/plugins/check_disk -w 100M -c 50M -p / -p /opt
-p /boot
DISK OK - free space: / 23872 MB (66% inode=92%); /opt 99242 MB
```

```
(47% inode=93%); /boot 276 MB (63% inode=99%); |
/=11768MB;37447;37497;0;37547
/opt=110882MB;221269;221319;0;221369 /boot=160MB;360;410;0;460
```

# -x, --exclude\_device=PATH 排除监控路径

```
/usr/lib64/nagios/plugins/check_disk -w 10% -c 5% -e -x /bak -x /u01
```

#### disk-smb.cfg

```
$ cat disk-smb.cfg
# 'check disk smb' command definition
define command{
        command name
                         check disk smb
        command line
                         /usr/lib/nagios/plugins/check disk smb -
H '$ARG1$' -s '$ARG2$'
# 'check disk_smb_workgroup' command definition
define command{
        command_name check_disk_smb_workgroup
        command line /usr/lib/nagios/plugins/check disk smb -
H '$ARG1$' -s '$ARG2$' -W '$ARG3$'
        }
# 'check disk smb host' command definition
define command{
        command_name          check_disk_smb_host
command_line          /usr/lib/nagios/plugins/check_disk_smb -
a '$HOSTADDRESS$' -H '$ARG1$' -s '$ARG2$'
# 'check disk smb workgroup host' command definition
define command{
        command name
                         check disk smb workgroup host
                         /usr/lib/nagios/plugins/check disk smb -
        command line
```

```
a '$HOSTADDRESS$' -H '$ARG1$' -s '$ARG2$' -W '$ARG3$'
        }
# 'check disk smb user' command definition
define command{
        command_name          check_disk_smb_user
command_line          /usr/lib/nagios/plugins/check_disk_smb -
H '$ARG1$' -s '$ARG2$' -u '$ARG3$' -p '$ARG4$' -w '$ARG5$' -c
'$ARG6$'
# 'check disk smb workgroup user' command definition
define command{
        command_name check_disk_smb_workgroup_user
command_line /usr/lib/nagios/plugins/check_disk_smb -
H '$ARG1$' -s '$ARG2$' -W '$ARG3$' -u '$ARG4$' -p '$ARG5$'
# 'check disk smb host user' command definition
define command{
        command name
                         check disk smb host user
        command line /usr/lib/nagios/plugins/check disk smb -
a '$HOSTADDRESS$' -H '$ARG1$' -s '$ARG2$' -u '$ARG3$' -p
'$ARG4$'
        }
# 'check disk smb workgroup_host_user' command definition
define command{
        command name
                          check disk smb workgroup host user
        command line /usr/lib/nagios/plugins/check disk smb -
a '$HOSTADDRESS$' -H '$ARG1$' -s '$ARG2$' -W '$ARG3$' -u
'$ARG4$' -p '$ARG5$'
```

# check\_tcp

端口检查

```
$ /usr/lib/nagios/plugins/check_tcp -H 172.16.1.2 -p 80
TCP OK - 0.000 second response time on port
80|time=0.000369s;;;0.000000;10.000000
```

#### Memcache

```
$ /usr/lib64/nagios/plugins/check tcp -H localhost -p 11211 -t 5
-E -s 'stats\r\nquit\r\n' -e 'uptime' -M crit
TCP OK - 0.001 second response time on port 11211 [STAT pid
29253
STAT uptime 36088
STAT time 1311100189
STAT version 1.4.5
STAT pointer size 64
STAT rusage user 3.207512
STAT rusage system 50.596308
STAT curr connections 10
STAT total connections 97372
STAT connection structures 84
STAT cmd get 84673
STAT cmd set 273
STAT cmd flush 0
STAT get hits 84336
STAT get misses 337
STAT delete misses 0
STAT delete hits 0
STAT incr misses 0
STAT incr hits 0
STAT decr misses 0
STAT decr hits 0
STAT cas misses 0
STAT cas hits 0
STAT cas badval 0
STAT auth cmds 0
STAT auth errors 0
STAT bytes read 49280152
STAT bytes written 46326517326
STAT limit maxbytes 4294967296
STAT accepting conns 1
STAT listen disabled num 0
STAT threads 4
STAT conn yields 0
```

```
STAT bytes 1345
STAT curr_items 14
STAT total_items 241
STAT evictions 0
STAT reclaimed 135
END]|time=0.000658s;;;0.000000;5.000000
```

#### Redis

```
# /usr/lib64/nagios/plugins/check tcp -H 192.168.2.1 -p 6379 -t
5 -E -s 'info\r\n' -q 'quit\r\n' -e 'uptime in days' -M crit
TCP OK - 0.001 second response time on port 6379 [$1043
redis version:2.4.10
redis git shal:00000000
redis git dirty:0
arch bits:64
multiplexing api:epoll
gcc_version:4.4.6
process id:21331
uptime in seconds: 18152153
uptime in days:210
lru clock:1801614
used cpu sys:1579.41
used cpu user:2279.26
used cpu sys children:54.32
used cpu user children:54.11
connected clients:2
connected slaves:1
client longest output list:0
client biggest input buf:0
blocked clients:0
used memory:1158016
used memory human:1.10M
used memory rss:1560576
used memory peak: 1289920
used memory peak human:1.23M
mem fragmentation ratio:1.35
mem allocator:jemalloc-2.2.5
loading:0
aof enabled:0
changes since last save:2
bgsave in progress:0
last save time:1423107828
```

```
bgrewriteaof_in_progress:0

total_connections_received:594376

total_commands_processed:1350747

expired_keys:12199

evicted_keys:0

keyspace_hits:511525

keyspace_misses:124116

pubsub_channels:0

pubsub_patterns:0

latest_fork_usec:361

vm_enabled:0

role:master

slave0:192.168.6.1,58091,online

db0:keys=1913,expires=7]|time=0.000815s;;;0.0000000;5.000000
```

# check\_log

官方的 check\_log 有很多缺陷,不能监控大文件。它的监控原理是 cat log to oldlog 然后通过diff比较

## check\_traffic

http://exchange.nagios.org/directory/Plugins/Network-Connections,-Stats-and-Bandwidth/check\_traffic-2Esh/details

https://github.com/cloved/check\_traffic

网卡流量监测

# Nagios nrpe plugins

nrpe 插件接收来自nagios-nrpe-server数据报告

```
default values from a template
                      host.example.org; The name we're
       host name
giving to this host
       alias
                       Some Remote Host
                                             ; A longer name
associated with the host
       address
                      172.16.1.3
                                             ; IP address of
the host
       hostgroups all
                                             ; Host groups
this host is associated with
       }
# NRPE disk check.
define service {
                                       generic-service
       use
       host name
                                       backup
       service description
                                      nrpe-disk
       check command
check nrpe larg!check all disks!172.16.1.3
define service {
       use
                                       generic-service
       host name
                                      backup
       service description
                                      nrpe-users
       check command
check nrpe larg!check users!172.16.1.3
define service {
       use
                                       generic-service
       host name
                                       backup
       service description
                                      nrpe-swap
       check command
check nrpe larg!check swap!172.16.1.3
define service {
                                       generic-service
       use
                                      backup
       host name
       service description
                                      nrpe-procs
       check command
check nrpe larg!check procs!172.16.1.3
```

#### check\_nt

Define windows services that should be monitored.

```
# Define a host for the Windows machine we'll be monitoring
\# Change the host name, alias, and address to fit your situation
define host{
                                            ; Inherit default
use
                windows-server
values from a template
host name remote-windows-host ; The name we're giving to
this host
alias
                Remote Windows Host
                                        ; A longer name
associated with the host
address
             192.168.1.4
                                            ; IP address of the
remote windows host
define service{
                        generic-service
use
host name
                        remote-windows-host
service description
                        NSClient++ Version
check command
                        check nt!CLIENTVERSION
define service{
                        generic-service
use
host name
                        remote-windows-host
service description
                        Uptime
check command
                        check nt!UPTIME
define service{
use
                        generic-service
host name
                        remote-windows-host
service description
                        CPU Load
check command
                        check nt!CPULOAD!-1 5,80,90
define service{
                        generic-service
use
                        remote-windows-host
host name
service description
                        Memory Usage
```

```
check command
                        check nt!MEMUSE!-w 80 -c 90
define service{
                        generic-service
use
host name
                        remote-windows-host
service description
                        C:\ Drive Space
check command
                        check nt!USEDDISKSPACE!-1 c -w 80 -c 90
define service{
use
                        generic-service
host name
                        remote-windows-host
service description
                        W3SVC
check command
                        check nt!SERVICESTATE!-d SHOWALL -1
W3SVC
define service{
use
                        generic-service
host name
                        remote-windows-host
service description
                        Explorer
check command
                        check_nt!PROCSTATE!-d SHOWALL -1
Explorer.exe
```

#### **Enable Password Protection**

```
define command{
command_name check_nt
command_line $USER1$/check_nt -H $HOSTADDRESS$ -p 12489 -s
My2Secure$Password -v $ARG1$ $ARG2$
}
```

# nsca - Nagios Service Check Acceptor

```
# yum install nsca
```

### jmx

nagios plugin to check jmx

```
wget https://jmxquery.googlecode.com/files/jmxquery-1.3-bin.zip
unzip jmxquery-1.3-bin.zip
chmod +x check_jmx
```

```
<! [CDATA]
# ./check jmx -help
Usage: check jmx [-option...] -U url -O object -A attribute
       (to query an attribute)
  or check jmx [-option...] -U url -O object -M method
       (to invoke a zero-argument method)
  or check jmx -help
       (to display this help page)
Mandatory parameters are:
       JMX URL, for example:
-U
service:jmx:rmi:///jndi/rmi://localhost:1616/jmxrmi"
       Object name to be checked, for example,
'java.lang:type=Memory"
        Attribute of the object to be checked, for example,
'NonHeapMemoryUsage" (not compatible with -M switch)
        Zero-argument method to be invoked (not compatible with
-A switch)
Options are:
-K <key>
       Key for compound data, for example, "used"
-I <info attribute>
       Attribute of the object containing information for text
output
-J <info attribute key>
        Attribute key for -I attribute compound data, for
example, "used"
-v[v[v[v]]]
            Verbatim level controlled as a number of v
-w <limit>
            Warning long value
-c <limit>
            Critical long value
-default <value>
        Use default value if requested object/attribute/method
```

### 例 6.2.

```
# ./check_jmx -U
service:jmx:rmi:///jndi/rmi://localhost:9012/jmxrmi -O
java.lang:type=Memory -A HeapMemoryUsage -K used -I
HeapMemoryUsage -J used -vvvv -w 731847066 -c 1045495808
JMX OK - HeapMemoryUsage.used=98617544 |
HeapMemoryUsage.used=98617544,committed=514850816;init=536870912
;max=7635730432;used=98617544
```

```
# ./check_jmx -U
service:jmx:rmi:///jndi/rmi://localhost:9012/jmxrmi -O
org:type=Spring,name=BackgroundService -A QueueSize -w 10 -c 20
JMX CRITICAL - org:type=Spring,name=BackgroundService
```

# 3.7. FAQ

#### Macro Name

http://nagios.sourceforge.net/docs/3\_0/macrolist.html

# 插件开发手册

https://nagios-plugins.org/doc/guidelines.html#THRESHOLDFORMAT

# 4. Munin

http://munin-monitoring.org/

## 4.1. Ubuntu

http://munin-monitoring.org/

#### **Installation Monitor Server**

#### **Installation Node**

```
sudo apt-get install munin-node
vim /etc/munin/munin-node.conf
allow ^172\.16\.1\.2$
```

### **Additional Plugins**

```
sudo apt-get install munin-plugins-extra
```

#### plugins

mysql

```
ln -s /usr/share/munin/plugins/mysql_* /etc/munin/plugins/
```

/etc/munin/plugin-conf.d/munin-node

```
$ sudo vim /etc/munin/plugin-conf.d/munin-node

[mysql*]
user root
env.mysqlopts --defaults-file=/etc/mysql/debian.cnf
env.mysqluser debian-sys-maint
env.mysqlconnection
DBI:mysql:mysql;mysql_read_default_file=/etc/mysql/debian.cnf

[mysql*]
env.mysqlopts -h 192.168.3.40 -uneo -pchen
```

apache

```
$ sudo vim /etc/munin/plugin-conf.d/munin-node
[apache_*]
env.url http://127.0.0.1/server-status?auto
env.ports 80
```

#### 4.2. CentOS

```
# rpm -Uvh http://download.fedora.redhat.com/pub/epel/5/x86_64/epel-
release-5-4.noarch.rpm
# yum install munin -y
# yum install munin-node -y
```

```
# yum install munin-java-plugins -y
# yum install unbound-munin -y
# service munin-node start
# chkconfig munin-node on
```

test

```
# telnet localhost 4949
Trying 127.0.0.1...
Connected to localhost.localdomain (127.0.0.1).
Escape character is '^]'.
# munin node at datacenter.example.com
list
cpu df df_inode entropy forks fw_packets http_loadtime if_err_eth0
if_eth0 interrupts iostat iostat_ios irqstats load memory munin_stats
netstat open_files open_inodes proc_pri processes sendmail_mailqueue
sendmail_mailstats sendmail_mailtraffic swap threads uptime users vmstat
yum
```

http://localhost/munin/

# 4.3. 用户认证

```
$ sudo vim /etc/apache2/conf.d/munin.conf

AuthUserFile /etc/munin/munin-htpasswd
AuthName "Munin"
AuthType Basic
require valid-user
```

# 4.4. munin-node and plugins

config: /etc/munin/munin-node.conf

plugins: /usr/share/munin/plugins/

#### munin-node.conf

```
allow ^127\.0\.0\.1$
```

```
allow ^192 \cdot .168 \cdot .3 \cdot .5$
```

### mysql plugin

mysql

```
# ln -s /usr/share/munin/plugins/mysql_* /etc/munin/plugins
```

```
# vim /etc/munin/plugin-conf.d/munin-node
env.mysqlopts -uneo -pchen
# or
env.mysqlopts -h 172.16.1.17 -u monitor -ppassword
# service munin-node start
```

验证安装, telnet localhost 4949 之后, 执行 fetch mysql\_queries

## apache plugin

apache

```
# ln -s /usr/share/munin/plugins/apache_* /etc/munin/plugins
```

```
# vim /etc/httpd/conf/httpd.conf
ExtendedStatus On
<Location /server-status>
    SetHandler server-status
    Order deny,allow
    Deny from all
    Allow from .example.com
        Allow from localhost
</Location>
```

```
# /etc/init.d/httpd restart
```

```
# service munin-node restart
```

验证安装,telnet localhost 4949 之后,执行 fetch apache\_processes

#### memcached plugin

memcached plugin要求符号链接名字的格式是: memcached\_connections\_[IP Address]\_[Port], IP与Port是在符号链接名字中配置的

```
ln -s /usr/share/munin/plugins/memcached_bytes_
/etc/munin/plugins/memcached_bytes_127_0_0_1_11211
ln -s /usr/share/munin/plugins/memcached_connections_
/etc/munin/plugins/memcached_connections_127_0_0_1_11211
ln -s /usr/share/munin/plugins/memcached_hits_
/etc/munin/plugins/memcached_hits_127_0_0_1_11211
ln -s /usr/share/munin/plugins/memcached_items_
/etc/munin/plugins/memcached_items_127_0_0_1_11211
ln -s /usr/share/munin/plugins/memcached_requests_
/etc/munin/plugins/memcached_requests_127_0_0_1_11211
ln -s /usr/share/munin/plugins/memcached_traffic_
/etc/munin/plugins/memcached_traffic_127_0_0_1_11211
```

验证安装, telnet localhost 4949 之后, 执行 fetch memcached\_requests\_127\_0\_0\_1\_11211

#### 4.5. munin.conf

```
# vim /etc/munin/munin.conf
# a simple host tree
[localhost]
   address 127.0.0.1
   use_node_name yes
[database]
   address 192.168.3.40
   use_node_name yes
```

#### 4.6. munin-node

```
# yum install munin-node -y
# chkconfig munin-node on
```

# service munin-node start

# munin-node.conf

vim /etc/munin/munin-node.conf allow ^127\.16\.1\.2\$

# 5. Observium

http://www.observium.org

### 5.1. Installation

```
aptitude install libapache2-mod-php5 php5-cli php5-mysql php5-gd php5-snmp \
php-pear snmp graphviz subversion mysql-server mysql-client rrdtool \
fping imagemagick whois mtr-tiny nmap ipmitool
```

# 安装 Net IPv6

```
Install the IPv4 and IPv6 pear libraries:
$ sudo pear install Net_IPv6
$ sudo pear install Net_IPv4
```

# 安装observium软件

http://www.observium.org/observium-latest.tar.gz

```
$ wget http://www.observium.org/observium-latest.tar.gz
$ tar zxvf observium-latest.tar.gz
$ sudo mv observium /opt
$ cd /opt/observium/
$ cp config.php.default config.php
$ sudo mkdir graphs rrd
$ chown www-data.www-data graphs rrd
$ mkdir /opt/observium/logs
```

# 创建数据库SQL脚本

```
CREATE DATABASE observium;
GRANT ALL PRIVILEGES ON observium.* TO 'observium'@'localhost'
IDENTIFIED BY '<observium db password>';
```

## 创建数据库

```
$ mysql -uroot -p
Enter password: <mysql root password>
Welcome to the MySQL monitor. Commands end with; or \g.
Your MySQL connection id is 238145
Server version: 5.1.41-3ubuntu12.10 (Ubuntu)

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql> CREATE DATABASE observium;
Query OK, 1 row affected (0.10 sec)

mysql> GRANT ALL PRIVILEGES ON observium.* TO
'observium'@'localhost' IDENTIFIED BY 'observium';
Query OK, 0 rows affected (0.06 sec)
```

# 修改配置文件

```
$ vim config.php

### Database config
$config['db_host'] = "localhost";
$config['db_user'] = "observium";
$config['db_pass'] = "observium";
$config['db_name'] = "observium";

### List of networks to allow scanning-based discovery
$config['nets'][] = "172.16.1.0/24";
$config['nets'][] = "172.16.3.0/24";
```

```
or
$config['nets'][] = "172.16.0.0/16";
```

## 创建数据库表

```
$ mysql -uobservium -pobservium observium < database-schema.sql</pre>
```

## 配置WEB服务器

```
$ sudo vim /etc/apache2/sites-available/observium
<VirtualHost *:80>
       ServerAdmin webmaster@localhost
       ServerName observium.domain.com
       DocumentRoot /opt/observium/html
       <Directory />
               Options FollowSymLinks
               AllowOverride None
       </Directory>
       <Directory /opt/observium/html/>
               Options Indexes FollowSymLinks MultiViews
               AllowOverride All
               Order allow, deny
               allow from all
       </Directory>
       ErrorLog /var/log/apache2/error.log
       LogLevel warn
       CustomLog /var/log/apache2/access.log combined
       ServerSignature On
</VirtualHost>
```

# 启用Rewrite

```
$ sudo a2enmod rewrite
Enabling module rewrite.
Run '/etc/init.d/apache2 restart' to activate new
configuration!
$ sudo a2ensite observium
Enabling site observium.
Run '/etc/init.d/apache2 reload' to activate new configuration!
$ sudo apache2ctl restart
```

# 添加用户

```
$ ./adduser.php
Add User Tool
Usage: ./adduser.php <username> <password> <level 1-10> [email]
$ ./adduser.php neo chen 1 neo.chen@example.com
$ ./adduser.php netkiller 3655927 10 neo.chen@example.com
User netkiller added successfully

$ ./addhost.php
Observium v0.11.9.2439 Add Host Tool
Usage: ./addhost.php <hostname> [community] [v1|v2c] [port]
[udp|udp6|tcp|tcp6]
$ ./addhost.php localhost public v2c
Trying community public
Added device localhost (1)
```

```
./discovery.php -h all
```

```
./poller.php -h all
```

# 设置定时任务

```
$ crontab -e

33 */6 * * * cd /opt/observium/ && ./discovery.php -h all >>
/dev/null 2>&1
*/5 * * * * cd /opt/observium/ && ./discovery.php -h new >>
/dev/null 2>&1
*/5 * * * * cd /opt/observium/ && ./poller.php -h all >>
/dev/null 2>&1
*/5 * * * * cd /opt/observium/ && ./poller.php -h all >>
/dev/null 2>&1
$ sudo /etc/init.d/cron reload
```

# 6. Ganglia

Ganglia是一个集群监控软件

Ganglia 是一个开源项目,它为高性能计算系统(例如集群和网格)提供了一个免费的可扩展分布式监视系统。

# 6.1. Server

```
sudo apt-get install ganglia-monitor ganglia-webfrontend
Restart apache2? 选择 Yes
sudo ln -s /usr/share/ganglia-webfrontend/ /var/www/ganglia
```

/etc/ganglia/gmond.conf

```
name = "my servers" (只改了这个地方, 改成"my cluster")
```

在浏览器输入"http://localhost/ganglia"就可以看到Web UI

# **6.2.** Client

```
# apt-get install ganglia-monitor
$ sudo vim /etc/ganglia/gmond.conf
sudo cp /etc/ganglia/gmond.conf /etc/ganglia/gmond.conf.old
sudo cp /etc/ganglia/gmetad.conf /etc/ganglia/gmetad.conf.old
sudo vim /etc/ganglia/gmetad.conf
$ sudo /etc/init.d/gmetad restart
$ sudo /etc/init.d/ganglia-monitor restart
```

# 6.3. Plugin

# **6.4.** Installing Ganglia on Centos

http://www.jansipke.nl/installing-ganglia-on-centos

启动

```
# service gmond start
Starting GANGLIA gmond:
# chkconfig --list gmond
gmond
               0:off
                      1:off 2:off 3:off 4:off
                                                     5:off
6:off
# chkconfig gmond on
# chkconfig --list gmond
gmond
               0:off 1:off 2:on
                                      3:on
                                              4:on
                                                      5:on
6:off
```

# 7. icinga

https://www.icinga.org/

# 8. Graphite

http://groups.csail.mit.edu/carbon

# 8.1. Graphite - Scalable Realtime Graphing

http://graphite.wikidot.com/

# 9. Apache SkyWalking

# 10. BIG BROTHER

waiting ...

# 11. Big Sister

# 12. OpenNMS

http://www.opennms.org/

# 13. Performance Co-Pilot

http://oss.sgi.com/projects/pcp/

Performance Co-Pilot (PCP) provides a framework and services to support system-level performance monitoring and management. It presents a unifying abstraction for all of the performance data in a system, and many tools for interrogating, retrieving and processing that data.

# 14. Clumon Performance Monitor

http://clumon.ncsa.illinois.edu/

## 15. Zenoss

http://www.linuxjournal.com/article/10070

## 16. 商业软件

首选上ITM , OpenView

其次 Solarwinds

国产 BTNM, siteview

## 17. Hyperic HQ

http://www.hyperic.com/

# 18. OSSIM, Spiceworks, FireGen, LANSweeper, OSSEC, HIDS

### 19. HawtIO

http://hawt.io/

hawtio has lots of plugins such as: a git-based Dashboard and Wiki, logs, health, JMX, OSGi, Apache ActiveMQ, Apache Camel, Apache OpenEJB, Apache Tomcat, Jetty, JBoss and Fuse Fabric

## 20. moloch

https://github.com/aol/moloch

## 第7章 网络监控

# 1. NET SNMP (Simple Network Management Protocol)

#### 1.1. 安装SNMP

#### Ubuntu

search package

```
netkiller@neo:~$ apt-cache search snmp
libsnmp-base - NET SNMP (Simple Network Management Protocol)
MIBs and Docs
libsnmp-perl - NET SNMP (Simple Network Management Protocol)
Perl5 Support
libsnmp-session-perl - Perl support for accessing SNMP-aware
devices
libsnmp9 - NET SNMP (Simple Network Management Protocol)
Library
libsnmp9-dev - NET SNMP (Simple Network Management Protocol)
Development Files
snmp - NET SNMP (Simple Network Management Protocol) Apps
snmpd - NET SNMP (Simple Network Management Protocol) Agents
php5-snmp - SNMP module for php5
tcpdump - A powerful tool for network monitoring and data
acquisition
```

#### 安装

```
netkiller@neo:~$ sudo apt-get install snmp snmpd
```

#### snmpd.conf

#### 配置 /etc/snmp/snmpd.conf

#### 配置agentAddress

```
agentAddress udp:172.16.1.3:161
```

```
# sec.name source community
com2sec paranoid default chen

# incl/excl subtree mask
view all included .1 80
view system included .iso.org.dod.internet.mgmt.mib-2.system
view system included .iso.org.dod.internet.mgmt.mib-2.host
view system included .iso.org.dod.internet.mgmt.mib-2.host
view system included .iso.org.dod.internet.mgmt.mib-
2.interfaces
```

.iso.org.dod.internet.mgmt.mib-2.host 可以使用命令 snmptranslate - Onf -IR hrStorageDescr得到

参考:http://www.mkssoftware.com/docs/man1/snmptranslate.1.asp

#### SNMP v3

```
neo@debian:~$ sudo /etc/init.d/snmpd stop
Stopping network management services: snmpd snmptrapd.

neo@debian:~$ sudo net-snmp-config --create-snmpv3-user -ro -a
"netadminpassword" netadmin
adding the following line to /var/lib/snmp/snmpd.conf:
    createUser netadmin MD5 "netadminpassword" DES
adding the following line to /usr/share/snmp/snmpd.conf:
    rouser netadmin
neo@debian:~$ sudo /etc/init.d/snmpd start
Starting network management services: snmpd.
```

```
neo@debian:~$ snmpget -v 3 -u netadmin -l authNoPriv -a MD5 -A <passwd> 127.0.0.1 sysUpTime.0
DISMAN-EVENT-MIB::sysUpTimeInstance = Timeticks: (6342)
0:01:03.42
```

With a different password this fails:

```
neo@debian:~$ snmpget -v 3 -u netadmin -l authNoPriv -a MD5 -A nopasswd 127.0.0.1 sysUpTime.0 snmpget: Authentication failure (incorrect password, community or key) (Sub-id not found: (top) -> sysUpTime)
```

Note that this can be stuck in a snmp.conf file in ~/.snmp:

```
neo@debian:~$ mkdir ~/.snmp
neo@debian:~$ vim ~/.snmp/snmp.conf
defSecurityName netadmin
defContext ""
defAuthType MD5
defSecurityLevel authNoPriv
defAuthPassphrase <netadminpassword>
defVersion 3
```

test

```
neo@debian:~$ snmpget 127.0.0.1 sysUpTime.0
DISMAN-EVENT-MIB::sysUpTimeInstance = Timeticks: (39471)
0:06:34.71
```

#### **CentOS**

```
yum install net-snmp -y

cp /etc/snmp/snmpd.conf{,.original}

vim /etc/snmp/snmpd.conf <<VIM > /dev/null 2>&1
:62,62s/systemview/all/
:85,85s/*#//
:162,162s/syslocation Unknown/syslocation Neo/
:163,163s/syscontact Root <root@localhost>/syscontact Neo
<netkiller@msn.com>/
:wq
VIM

service snmpd start
chkconfig snmpd on
```

#### Configure SNMPv3 on CentOS or RHEL

```
# yum install net-snmp-utils net-snmp-devel
# service snmpd stop
# net-snmp-create-v3-user -ro -A snmpv3pass -a MD5 -x DES
snmpv3user
# service snmpd start
```

#### Test SNMPv3

```
# snmpwalk -u snmpv3user -A snmpv3pass -a MD5 -l authnoPriv
192.168.1.2 -v3
```

#### 1.2. 配置SNMP

#### community 配置

#### 默认为 public, 版本支持v1与v2c, 只读权限

```
sec.name source
                               community
com2sec notConfigUser default
                                 public
      groupName securityModel securityName
group notConfigGroup v1
                                notConfigUser
group notConfigGroup v2c
                                notConfigUser
      group
                     context sec.model sec.level prefix read
write notif
access notConfigGroup ""
                            any noauth
                                              exact
systemview none none
```

#### 现在我们新增一个 community

#### 定义可操作的范围

#### 下面我们定义一个最大可操作范围用于Cacti监控

```
#access notConfigGroup "" any noauth exact
systemview none none
access notConfigGroup "" any noauth exact all
none none

# name incl/excl subtree
mask(optional)
view all included .1 80
```

A variable list

name

默认是 systemview 这里使用all

incl/excl

是包含于排除

subtree

视图中涉及的MIB子树

mask(optional)

掩码

#### 1.3. SNMP 命令

#### snmpwalk

```
$ snmpwalk -c public -v2c 172.16.1.10 hrSWRunPerfMem | awk
'BEGIN {total_mem=0} { if ($NF == "KBytes")
{total_mem=total_mem+$(NF-1)}} END {print total_mem}'
655784
```

\$ snmpwalk -c public -v 1 127.0.0.1 1.3.6.1.2.1.1

```
netkiller@neo:/etc/snmp$ snmpwalk -c public -v 1 127.0.0.1
1.3.6.1.2.1.1
SNMPv2-MIB::sysDescr.0 = STRING: Linux neo.example.org 2.6.17-
10-server #2 SMP Tue Dec 5 22:29:32 UTC 2006 i686
SNMPv2-MIB::sysObjectID.0 = OID: NET-SNMP-
MIB::netSnmpAgentOIDs.10
DISMAN-EVENT-MIB::sysUpTimeInstance = Timeticks: (120146)
0:20:01.46
SNMPv2-MIB::sysContact.0 = STRING: Root <root@localhost>
(configure /etc/snmp/snmpd.local.conf)
SNMPv2-MIB::sysName.0 = STRING: neo.example.org
SNMPv2-MIB::sysLocation.0 = STRING: Unknown (configure /etc/snmp/snmpd.local.conf)
SNMPv2-MIB::sysORLastChange.0 = Timeticks: (18) 0:00:00.18
```

```
SNMPv2-MIB::sysORID.1 = OID: IF-MIB::ifMIB
SNMPv2-MIB::sysORID.2 = OID: SNMPv2-MIB::snmpMIB
SNMPv2-MIB::sysORID.3 = OID: TCP-MIB::tcpMIB
SNMPv2-MIB::sysORID.4 = OID: IP-MIB::ip
SNMPv2-MIB::sysORID.5 = OID: UDP-MIB::udpMIB
SNMPv2-MIB::sysORID.6 = OID: SNMP-VIEW-BASED-ACM-
MIB::vacmBasicGroup
SNMPv2-MIB::sysORID.7 = OID: SNMP-FRAMEWORK-
MIB::snmpFrameworkMIBCompliance
SNMPv2-MIB::sysORID.8 = OID: SNMP-MPD-MIB::snmpMPDCompliance
SNMPv2-MIB::sysORID.9 = OID: SNMP-USER-BASED-SM-
MIB::usmMIBCompliance
SNMPv2-MIB::sysORDescr.1 = STRING: The MIB module to describe
generic objects for network interface sub-layers
SNMPv2-MIB::sysORDescr.2 = STRING: The MIB module for SNMPv2
entities
SNMPv2-MIB::sysORDescr.3 = STRING: The MIB module for managing
TCP implementations
SNMPv2-MIB::sysORDescr.4 = STRING: The MIB module for managing
IP and ICMP implementations
SNMPv2-MIB::sysORDescr.5 = STRING: The MIB module for managing
UDP implementations
SNMPv2-MIB::sysORDescr.6 = STRING: View-based Access Control
Model for SNMP.
SNMPv2-MIB::sysORDescr.7 = STRING: The SNMP Management
Architecture MIB.
SNMPv2-MIB::sysORDescr.8 = STRING: The MIB for Message
Processing and Dispatching.
SNMPv2-MIB::sysORDescr.9 = STRING: The management information
definitions for the SNMP User-based Security Model.
SNMPv2-MIB::sysORUpTime.1 = Timeticks: (12) 0:00:00.12
SNMPv2-MIB::sysORUpTime.2 = Timeticks: (12) 0:00:00.12
SNMPv2-MIB::sysORUpTime.3 = Timeticks: (12) 0:00:00.12
SNMPv2-MIB::sysORUpTime.4 = Timeticks: (12) 0:00:00.12
SNMPv2-MIB::sysORUpTime.5 = Timeticks: (12) 0:00:00.12
SNMPv2-MIB::sysORUpTime.6 = Timeticks: (12) 0:00:00.12
SNMPv2-MIB::sysORUpTime.7 = Timeticks: (18) 0:00:00.18
SNMPv2-MIB::sysORUpTime.8 = Timeticks: (18) 0:00:00.18
SNMPv2-MIB::sysORUpTime.9 = Timeticks: (18) 0:00:00.18
End of MIB
netkiller@neo:/etc/snmp$ snmpget -v 1 -c public localhost
sysDescr.0
SNMPv2-MIB::sysDescr.0 = STRING: Linux neo.example.org 2.6.17-
10-server #2 SMP Tue Dec 5 22:29:32 UTC 2006 i686
netkiller@neo:/etc/snmp$
```

#### snmpget

snmpget -v 1 -c public localhost sysDescr.0

```
snmpwalk -v 1 -c OFcx6CvN 127.0.0.1 extEntry
```

#### snmptest

```
# snmptest -v2c -c public localhost
Variable: system.sysDescr.0
Variable: system.sysContact.0
Variable:
Received Get Response from UDP: [127.0.0.1]:161->
[0.0.0.0]:48968
requestid 0x611A34EA errstat 0x0 errindex 0x0
SNMPv2-MIB::sysDescr.0 = STRING: Linux localhost.localdomain
3.10.0-123.20.1.el7.x86_64 #1 SMP Thu Jan 29 18:05:33 UTC 2015
x86_64
SNMPv2-MIB::sysContact.0 = STRING: Root <root@localhost>
(configure /etc/snmp/snmp.local.conf)
```

#### 1.4. Cisco MBI

#### **Cisco 3750**

```
snmpwalk -c public -v2c 172.16.1.1
```

system.sysDescr

```
$ snmpget -v2c -c public 172.16.1.1 system.sysDescr.0
SNMPv2-MIB::sysDescr.0 = STRING: Cisco IOS Software, C3750
Software (C3750-IPBASE-M), Version 12.2(35)SE5, RELEASE
SOFTWARE (fc1)
Copyright (c) 1986-2007 by Cisco Systems, Inc.
Compiled Thu 19-Jul-07 19:15 by nachen
$ snmpget -v2c -c public 172.16.1.1 sysName.0
SNMPv2-MIB::sysName.0 = STRING: Switch-3750-LAN
$ snmpwalk -v2c -c public 172.16.1.1
interfaces.ifTable.ifEntry.ifDescr
IF-MIB::ifDescr.1 = STRING: Vlan1
IF-MIB::ifDescr.2 = STRING: Vlan2
IF-MIB::ifDescr.3 = STRING: Vlan3
IF-MIB::ifDescr.4 = STRING: Vlan4
IF-MIB::ifDescr.5 = STRING: Vlan5
IF-MIB::ifDescr.5179 = STRING: StackPort1
IF-MIB::ifDescr.5180 = STRING: StackSub-St1-1
IF-MIB::ifDescr.5181 = STRING: StackSub-St1-2
IF-MIB::ifDescr.10101 = STRING: GigabitEthernet1/0/1
IF-MIB::ifDescr.10102 = STRING: GigabitEthernet1/0/2
IF-MIB::ifDescr.10103 = STRING: GigabitEthernet1/0/3
IF-MIB::ifDescr.10104 = STRING: GigabitEthernet1/0/4
IF-MIB::ifDescr.10105 = STRING: GigabitEthernet1/0/5
IF-MIB::ifDescr.10106 = STRING: GigabitEthernet1/0/6
IF-MIB::ifDescr.10107 = STRING: GigabitEthernet1/0/7
IF-MIB::ifDescr.10108 = STRING: GigabitEthernet1/0/8
IF-MIB::ifDescr.10109 = STRING: GigabitEthernet1/0/9
IF-MIB::ifDescr.10110 = STRING: GigabitEthernet1/0/10
IF-MIB::ifDescr.10111 = STRING: GigabitEthernet1/0/11
IF-MIB::ifDescr.10112 = STRING: GigabitEthernet1/0/12
IF-MIB::ifDescr.10113 = STRING: GigabitEthernet1/0/13
IF-MIB::ifDescr.10114 = STRING: GigabitEthernet1/0/14
IF-MIB::ifDescr.10115 = STRING: GigabitEthernet1/0/15
IF-MIB::ifDescr.10116 = STRING: GigabitEthernet1/0/16
IF-MIB::ifDescr.10117 = STRING: GigabitEthernet1/0/17
IF-MIB::ifDescr.10118 = STRING: GigabitEthernet1/0/18
IF-MIB::ifDescr.10119 = STRING: GigabitEthernet1/0/19
IF-MIB::ifDescr.10120 = STRING: GigabitEthernet1/0/20
IF-MIB::ifDescr.10121 = STRING: GigabitEthernet1/0/21
IF-MIB::ifDescr.10122 = STRING: GigabitEthernet1/0/22
IF-MIB::ifDescr.10123 = STRING: GigabitEthernet1/0/23
IF-MIB::ifDescr.10124 = STRING: GigabitEthernet1/0/24
```

```
IF-MIB::ifDescr.10125 = STRING: GigabitEthernet1/0/25
IF-MIB::ifDescr.10126 = STRING: GigabitEthernet1/0/26
IF-MIB::ifDescr.10127 = STRING: GigabitEthernet1/0/27
IF-MIB::ifDescr.10128 = STRING: GigabitEthernet1/0/28
IF-MIB::ifDescr.14501 = STRING: Null0
$ snmpget -v2c -c public 172.16.1.1 interfaces.ifNumber.0
IF-MIB::ifNumber.0 = INTEGER: 37
```

#### Cisco ASA 5550

```
snmpget -v2c -c public 172.16.1.254 IF-MIB::ifInOctets.3 IF-
MIB::ifInOctets.9 IF-MIB::ifOutOctets.3 IF-MIB::ifOutOctets.9
snmpget -v2c -c public 172.16.1.254 IF-MIB::ifOperStatus.3 IF-
MIB::ifOperStatus.9
```

```
#!/bin/bash
echo -n `date +%H:%M:%S` " "
snmpget -v2c -c public 172.16.1.254 IF-MIB::ifInOctets.3 IF-
MIB::ifInOctets.9 IF-MIB::ifOutOctets.3 IF-MIB::ifOutOctets.9 |
awk -F ': ' '{print $2}' | tr "\n" "
echo
```

```
$ crontab -1
# m h dom mon dow command
*/5 * * * * /home/mgmt/test/test.sh >> /home/mgmt/test/test.log
```

## 2. Bandwidth

http://bandwidthd.sourceforge.net/

## 2.1. apt-get install

<pre>\$ apt-cache search bandwidthd bandwidthd - Tracks usage of TCP/IP and builds h</pre>	ntml files with
graphs	
bandwidthd-pgsql - Tracks usage of TCP/IP and buwith graphs	uilds html files
\$ sudo apt-get install bandwidthd	
Bar	ndwidthD
Bandwidthd needs to know which interface it for traffic on. Only a single	
interface can be specified. If you want to	listen on all
interfaces you should specify the	
metainterface "any". Running "bandwidthd -1' available interfaces.	Will list
Interface to listen on:	
	any
	lo
	eth0
	eth1
	tun0

```
<0k>
                                          BandwidthD
Bandwidthd can create graphs for one or several ip-subnets.
Subnets are specified either in
| dotted-quad format (192.168.0.0 255.255.0.0) or in CIDR
format (192.168.0.0/16) and
| separated by a comma. Example: 192.168.0.0/16, 10.0.0.0
255.0.0.0, 172.16.1.0/24. If you
| don't know what to specify then you can use 0.0.0.0/0 but it
is strongly discouraged.
 Subnets to log details about:
  10.8.0.2/32, 172.16.2.0/24, 10.8.0.0/24,
172.16.1.0/24_____
                                             <0k>
 $ sudo mkdir /www/bandwidth
 $ sudo vim /etc/bandwidthd/bandwidthd.conf
htdocs dir "/www/bandwidthd"
 $ sudo /etc/init.d/bandwidthd restart
 * Stopping BandwidthD bandwidthd
                                              [ OK ]
```

http://localhost/bandwidthd/index.html

#### 2.2. CentOS rpm/yum

```
rpm -Uvh http://dl.fedoraproject.org/pub/epel/5/i386/epel-
release-5-4.noarch.rpm
# yum search bandwidthd
bandwidthd.i386 : Tracks network usage and builds html and
graphs
# yum install bandwidthd
# rpm -ql bandwidthd
/etc/bandwidthd.conf
/etc/httpd/conf.d/bandwidthd.conf
/etc/rc.d/init.d/bandwidthd
/usr/sbin/bandwidthd
/usr/share/doc/bandwidthd-2.0.1
/usr/share/doc/bandwidthd-2.0.1/CHANGELOG
/usr/share/doc/bandwidthd-2.0.1/README
/usr/share/doc/bandwidthd-2.0.1/TODO
/usr/share/doc/bandwidthd-2.0.1/phphtdocs
/usr/share/doc/bandwidthd-2.0.1/phphtdocs/bd pgsql purge.sh
/usr/share/doc/bandwidthd-2.0.1/phphtdocs/config.conf
/usr/share/doc/bandwidthd-2.0.1/phphtdocs/details.php
/usr/share/doc/bandwidthd-2.0.1/phphtdocs/footer.php
/usr/share/doc/bandwidthd-2.0.1/phphtdocs/graph.php
/usr/share/doc/bandwidthd-2.0.1/phphtdocs/include.php
/usr/share/doc/bandwidthd-2.0.1/phphtdocs/index.php
/usr/share/doc/bandwidthd-2.0.1/phphtdocs/legend.gif
/usr/share/doc/bandwidthd-2.0.1/phphtdocs/logo.gif
/var/www/bandwidthd
/var/www/bandwidthd/htdocs
/var/www/bandwidthd/htdocs/legend.gif
/var/www/bandwidthd/htdocs/logo.gif
                        </screen>
                        <screen>
```

```
# cat /etc/bandwidthd.conf
# Bandwidthd.conf
# Commented out options are here to provide
# documentation and represent defaults
# Subnets to collect statistics on. Traffic that
# matches none of these subnets will be ignored.
# Syntax is either IP Subnet Mask or CIDR
subnet 10.0.0.0 255.0.0.0
subnet 192.168.0.0/16
subnet 172.16.0.0/12
# Device to listen on
# Bandwidthd listens on the first device it detects
# by default. Run "bandwidthd -1" for a list of
# devices.
#dev "eth0"
# Options that don't usually get changed
# An interval is 2.5 minutes, this is how many
# intervals to skip before doing a graphing run
#skip intervals 0
\# Graph cutoff is how many k must be transfered by an
# ip before we bother to graph it
#graph cutoff 1024
#Put interface in promiscuous mode to score to traffic
#that may not be routing through the host machine.
#promiscuous true
#Log data to cdf file htdocs/log.cdf
#output cdf false
#Read back the cdf file on startup
#recover cdf false
#Libpcap format filter string used to control what bandwidthd
see's
#Please always include "ip" in the string to avoid strange
```

```
#filter "ip"

#Draw Graphs - This default to true to graph the traffic bandwidthd is recording

#Usually set this to false if you only want cdf output or 
#you are using the database output option. Bandwidthd will use very little 
#ram and cpu if this is set to false. 
#graph true 

#Set META REFRESH seconds (default 150, use 0 to disable). 
#meta_refresh 150
```

```
cd /etc/nginx/conf
htpasswd -c -d htpasswd user_name
server {
    listen 80;
    server_name monitor.example.com;
    root /var/www/bandwidthd/htdocs;
    index index.html;

    location / {
        try_files $uri $uri/ /index.html;
        auth_basic "Login";
    auth_basic_user_file htpasswd;
    }
}
```

#### http://monitor.example.com

#### CentOS rpmforge-release 安装注意事项

```
wget http://packages.sw.be/rpmforge-release/rpmforge-release-
0.5.2-2.el5.rf.i386.rpm
```

```
rpm --import http://apt.sw.be/RPM-GPG-KEY.dag.txt
rpm -K rpmforge-release-0.5.2-2.el5.rf.*.rpm
rpm -i rpmforge-release-0.5.2-2.el5.rf.*.rpm

yum install bandwidth

rpmforge-release 中有一个bandwidth 是一个内从测试软件 不是
bandwidthd

# yum search bandwidth
bandwidth.i386 : Artificial benchmark for measuring memory
bandwidth
```

#### 2.3. source code

```
tar zxvf bandwidthd-2.0.1.tgz
cd bandwidthd-2.0.1
./configure --prefix=/srv/bandwidthd-2.0.1
make
make install
```

#### 2.4. /etc/bandwidthd.conf

```
# 监控所有地址
subnet 0.0.0.0 0.0.0.0
# 监控某一段IP地址
subnet 10.0.0.0 255.0.0.0
subnet 192.168.0.0/16
subnet 172.16.0.0/12
```

#### 3. NetFlow

查看设备是否发送Netflow包

```
$ sudo tcpdump -n udp port 2055
```

#### 3.1. flow-tools - collects and processes NetFlow data

```
$ sudo apt-get install flow-tools
```

#### flow-capture

```
mkdir /opt/netflow
flow-capture -z 6 -n 143 -e 8928 -V 5 -w /opt/netflow 0/0/2055
```

#### NetFlow into MySQL with flow-tools

NetFlow into MySQL with flow-tools

创建netflow数据库, 创建flows表

```
CREATE TABLE `flows` (
  `FLOW_ID` int(32) NOT NULL AUTO_INCREMENT,
  `UNIX_SECS` int(32) unsigned NOT NULL default '0',
  `UNIX_NSECS` int(32) unsigned NOT NULL default '0',
  `SYSUPTIME` int(20) NOT NULL,
  `EXADDR` varchar(16) NOT NULL,
  `DPKTS` int(32) unsigned NOT NULL default '0',
  `DOCTETS` int(32) unsigned NOT NULL default '0',
  `FIRST` int(32) unsigned NOT NULL default '0',
  `LAST` int(32) unsigned NOT NULL default '0',
  `ENGINE_TYPE` int(10) NOT NULL,
```

```
`ENGINE_ID` int(15) NOT NULL,
 `SRCADDR` varchar(16) NOT NULL default '0',
 `DSTADDR` varchar(16) NOT NULL default '0',
  `NEXTHOP` varchar(16) NOT NULL default '0',
  `INPUT` int(16) unsigned NOT NULL default '0',
 `OUTPUT` int(16) unsigned NOT NULL default '0',
  `SRCPORT` int(16) unsigned NOT NULL default '0',
 `DSTPORT` int(16) unsigned NOT NULL default '0',
  `PROT` int(8) unsigned NOT NULL default '0',
 `TOS` int(2) NOT NULL,
 `TCP_FLAGS` int(8) unsigned NOT NULL default '0',
  `SRC_MASK` int(8) unsigned NOT NULL default '0',
 `DST MASK` int(8) unsigned NOT NULL default '0',
 `SRC AS` int(16) unsigned NOT NULL default '0',
 `DST AS` int(16) unsigned NOT NULL default '0',
 PRIMARY KEY (FLOW ID)
) ENGINE=MyISAM DEFAULT CHARSET=utf8;
```

#### 创建数据库插入脚本

```
$ cat flow-mysql-export
#!/bin/bash
flow-export -f3 -u
"username:password:localhost:3306:netflow:flows" <
/flows/router/$1</pre>
```

#### 获取Netflow信息,执行插入任务

```
mkdir -p /srv/flows/router
flow-capture -w /srv/flows/router -E5G 0/0/2055 -R
/srv/bin/flow-mysql-export
```

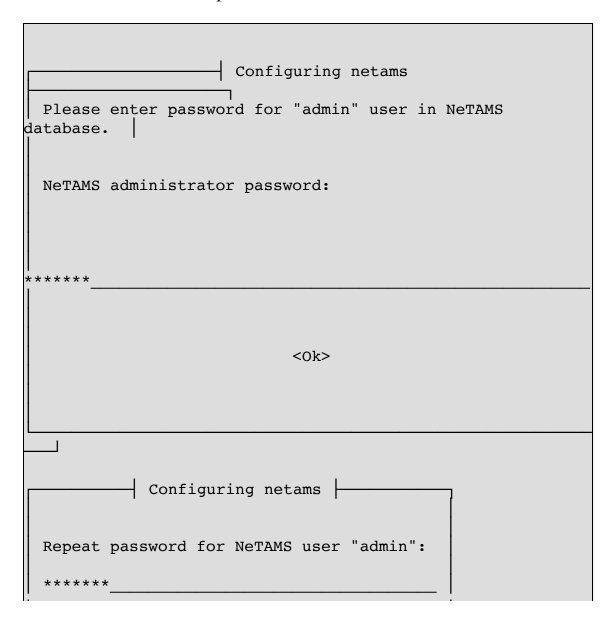
## **3.2.** netams - Network Traffic Accounting and Monitoring Software

#### 过程 7.1. 安装步骤

#### 1. netams netams-web

```
$ sudo apt-get install netams netams-web
$ dpkg -s netams netams-web
```

#### 2. NeTAMS administrator password



<0k>

#### 如果你想重新配置安装过程可以运行下面命令

\$ sudo dpkg-reconfigure netams netams-web

#### 3. 基本配置

```
$ sudo vim /etc/default/netams
RUN="yes"
```

```
$ sudo cp /etc/netams/netams.conf
/etc/netams/netams.conf.old
$ sudo vim /etc/netams/netams.conf
$ sudo /etc/init.d/netams restart
```

```
Options -Indexes -FollowSymlinks
AllowOverride None
</Directory>
```

```
$ cat /etc/apache2/conf.d/netams-web.conf
ScriptAlias /netams/cgi-bin /usr/share/netams-web
# Uncomment the following if you have no netams package
installed
#Alias /netams/images /usr/share/netams-web/images
<Directory /usr/share/netams-web>
        Options -Indexes +FollowSymlinks
       AddHandler cgi-script .cgi
        AllowOverride None
# By default we deny access from other hosts. May be you
will need to configure
# mod auth_basic or mod_auth_mysql.
        Order deny, allow
        Deny from All
       Allow from 127.0.0.1
</Directory>
```

#### 4. .netamsctl.rc

```
$ vim ~/.netamsctl.rc
login=admin
password=123456
host=localhost

$ netamsctl "show version"
NeTAMS 3.4.3 (3475.1) buildd@yellow / Tue 06 Apr 2010
```

```
03:40:49 +0000
Run time 22 mins 6.5699 secs
System time: 22 mins 1.2800 secs
Average CPU/system load: 0.10%
Process ID: 23647 RES: 9212K
Memory allocated: 3640404 (23161), freed (31) (0 NULL)
[23130 used]
Total objects:
  Oids used: 9
  NetUnits: 4
   Policies: 3
  Services: 10
   Users: 1
   Connections: 1 active, 8 total
Services info:
Storage ID=1 type mysql wr_q 0/0 rd_q 0/0
Data-source ID=1 type LIBPCAP source eth0:0 loop 316382
average 4182 mcsec
    Perf: average skew delay 21580 mcsec, PPS: 77, BPS:
16788
Alerter 0 queue max: 255, current: 0
 Scheduled tasks: 1
```

#### netams-web

http://localhost/netams/stat/

http://localhost/netams/cgi-bin/login.cgi

### 4. Ntop

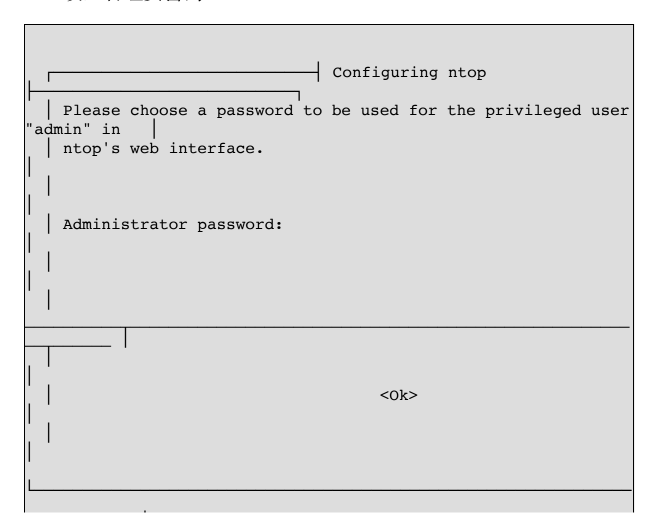
#### ntop - display network usage in web browser

#### 4.1. Installation

#### Ubuntu

```
$ sudo apt-get install ntop
$ sudo apt-get install graphviz
```

#### 设置管理员密码



```
Configuring ntop
  Please enter the same password again to verify that you
have typed it
  correctly.
  Re-enter password to verify:
                                   <0k>
```

#### 如果你忘记密码, 可以使用下面命令重置密码

```
$ sudo ntop --set-admin-password
$ sudo /etc/init.d/ntop start
```

#### **CentOS**

```
wget http://packages.sw.be/rpmforge-release/rpmforge-release-0.5.2-2.el5.rf.i386.rpm
rpm -K rpmforge-release-0.5.2-2.el5.rf.i386.rpm
rpm -i rpmforge-release-0.5.2-2.el5.rf.i386.rpm
yum install ntop
```

#### 设置管理员密码

```
# ntop -A
Tue May 22 13:03:34 2012 NOTE: Interface merge enabled by
default
Tue May 22 13:03:34 2012 Initializing gdbm databases

ntop startup - waiting for user response!

Please enter the password for the admin user:
Please enter the password again:
Tue May 22 13:03:40 2012 Admin user password has been set
```

#### 备份配置文件

```
# cp /etc/ntop.conf /etc/ntop.conf.old
```

#### /etc/sysconfig/iptables

```
-A RH-Firewall-1-INPUT -m state --state NEW -m tcp -p tcp --
dport 3000 -j ACCEPT
service iptables restart
```

#### 启动ntop

```
# /usr/bin/ntop -d -L -u ntop -P /var/ntop --use-syslog=daemon
```

```
or
# /usr/bin/ntop -d -L -u ntop -P /var/ntop --skip-version-check
--use-syslog=daemon
```

/etc/init.d/ntop 脚本有bug无法启动,需要如下修改

```
# vim /etc/init.d/ntop
start () {
   echo -n $"Starting $prog: "
   #daemon $prog -d -L @/etc/ntop.conf
   daemon $prog @/etc/ntop.conf
```

#### 4.2. Web UI

http://localhost:3000/

#### 4.3. Plugins

**NetFlow** 

#### 5. MRTG

#### **5.1. Ubuntu** 安装

```
$ sudo apt-get install mrtg
$ sudo mkdir /etc/mrtg/
$ sudo sh -c 'cfgmaker --global "HtmlDir: /var/www/mrtg" \
--global "ImageDir: /var/www/mrtg" \
--global "LogDir: /var/lib/mrtg" \
--global "ThreshDir: /var/lib/mrtg" \
--global "Options[_]: growright,bits" \
--ifref=name --ifdesc=descr --show-op-down \
public@172.16.0.254 > /etc/mrtg/firewall.cfg'
$ sudo mkdir -p /var/www/mrtg
$ sudo indexmaker --output=/var/www/mrtg/firewall.html
/etc/mrtg/firewall.cfg
```

#### 例 7.1. mrtg

#### 5.2. CentOS 安装

```
# yum install mrtg
```

start

```
# env LANG=C /usr/bin/mrtg /etc/mrtg/mrtg.cfg
```

#### /etc/mrtg/mrtg.cfg

```
HtmlDir: /var/www/mrtg
ImageDir: /var/lib/mrtg
LogDir: /var/lib/mrtg
ThreshDir: /var/lib/mrtg
#Target[r1]: 2:public@myrouter.somplace.edu
#MaxBytes[r1]: 1250000
#Title[r1]: Traffic Analysis
#PageTop[r1]: <H1>Stats for our Ethernet</H1>

Target[dell_3548_switch]:
ifInOctets.1&ifOutOctets.1:public@172.16.0.252
MaxBytes[dell_3548_switch]: 1250000
Title[dell_3548_switch]: Traffic Analysis
PageTop[dell_3548_switch]: <H1>Stats for our Ethernet</H1>
```

#### create mrtg.cfg

```
cp /etc/mrtg/mrtg.cfg /etc/mrtg/mrtg.cfg.old

cfgmaker --global "HtmlDir: /var/www/mrtg" \
    --global "ImageDir: /var/www/mrtg" \
    --global "LogDir: /var/lib/mrtg" \
    --global "ThreshDir: /var/lib/mrtg" \
    --global "Options[_]: growright,bits" \
    --ifref=name --ifdesc=descr --show-op-down \
    public@172.16.0.252 > /etc/mrtg/mrtg.cfg
```

#### index.html

```
# indexmaker --output=/var/www/mrtg/index.html
/etc/mrtg/mrtg.cfg
```

#### 5.3. 监控多个设备

```
cfgmaker --global "HtmlDir: /var/www/mrtg" \
--global "ImageDir: /var/www/mrtg" \
--global "LogDir: /var/lib/mrtg" \
--global "ThreshDir: /var/lib/mrtg" \
--global "Options[_]: growright,bits" \
--ifref=name --ifdesc=descr \
--subdirs=Dell6224 \
public@172.16.0.251 \
--ifref=name --ifdesc=descr \
--subdirs=Dell3548 \
public@172.16.0.252 \
--ifref=name --ifdesc=descr \
--subdirs=H3CS3600 \
public@172.16.0.253 > /etc/mrtg/mrtg.cfg

indexmaker --output=/var/www/mrtg/index.html /etc/mrtg/mrtg.cfg
```

#### 5.4. 批量生成监控配置文件

```
for host in 253 252 251 250 249

do

cfgmaker --global "HtmlDir: /var/www/mrtg" \
--global "ImageDir: /var/www/mrtg" \
--global "LogDir: /var/lib/mrtg" \
--global "ThreshDir: /var/lib/mrtg" \
--global "Options[_]: growright,bits" \
\
--ifref=name --ifdesc=descr \
--subdirs=Cisco-Switch-2960G-$host \
public@172.16.0.$host \
\
> /etc/mrtg/switch-2960-$host.cfg

indexmaker --output=/var/www/mrtg/switch-2960-$host.html
/etc/mrtg/switch-2960-$host.cfg

done
```

#### 5.5. 图片尺寸

Xsize / Ysize

```
cfgmaker --global "HtmlDir: /var/www/mrtg" \
--global "ImageDir: /var/www/mrtg" \
--global "LogDir: /var/lib/mrtg" \
--global "ThreshDir: /var/lib/mrtg" \
--global "Options[_]: growright,bits" \
--global "Xsize[_]: 600" \
--global "Ysize[_]: 200" \
\
--ifref=name --ifdesc=descr \
--subdirs=Juniper-Firewall \
public@172.16.0.1 \
> /etc/mrtg/firewall.cfg
```

## 6. lvs-rrd

http://tepedino.org/lvs-rrd/

## 第8章 OpenTSDB

http://opentsdb.net/

## 第9章 Zipkin 分布式链路追踪