Netkiller Shell 手札

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自述

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- 1. Shell
 - 1. 快捷键

命令行编辑命令 重新执行命令快捷键 终端控制快捷键 Bang (!) 命令

- 2. chsh change login shell
- 3. 执行程序返回值
- 2. Bash Shell
 - 1. bash GNU Bourne-Again SHell
 - -n 检查脚本是否有语法错误
 - -x 显示详细运行过程
 - 2. 切换身份
 - 3. I/O 重定向

stdout

error 重定向

使用块记录日志

tee - read from standard input and write to standard output and files

重定向到文件

nettee - a network "tee" program

创建文件

快速清空一个文件的内容

4. pipes (FIFOs)

```
5. mktemp - create a temporary file or directory 临时目录与
文件
6. History 命令历史记录
   .bash_history
      格式定义
      设置忽略命令
   清理历史记录
   .mysql_history
7. hash - hash database access method
8. prompt
9. 变量 variable
   系统变量
      命令行参数传递
      $n $# $0 $?
      $? 程序运行返回值
      shift 移位
   表达式
   Internal Environment Variables
      $RANDOM 随机数
      与 history 有关的环境变量
   set 设置变量
      set -/+e 控制程序是否退出
   unset 变量销毁
   设置变量默认值
   export 设置全局变量
   declare
   Numerical 数值运算
   Strings 字符串操作
      ##/#
      %%/%
      字符串截取
      #
      example
      计算字符串长度
      字符串查找替换
   Array 数组
```

```
for 与 array
       while 与 array
       array 与 read
        拆分字符串并转换为数组
        数组转为字符串
   read 赋值多个变量
    eval
   typeset
   envsubst - substitutes environment variables in shell
   format strings
10. conditions if and case
   if
       判断变量是否包含字符串
   case
11. Loops for, while and until
   for
   while
   until
12. Functions
   Local variables
13. User interfaces
   input
14. subshell
15. Example
    有趣的Shell
   backup
   CPU 核心数
    Password
   processes
       pid
       kill
       pgrep
    Shell 技巧
       行转列,再批评
       for vs while
        遍历字符串
```

to convert utf-8 from gb2312 code 使用内存的百分比 合并apache被cronlog分割的log文件 Linux 交集 差集 并集

- 3. 小众 Shell
 - 1. fish shell

安装 fish shell

配置 fish

主题管理

环境变量

2. Z Shell

installing Z shell

Oh My ZSH!

Starting file

~/.zshrc

Prompting

Aliases

History

FAQ

Home/End key

- 3. Berkeley UNIX C shell (csh)
- 4. KornShell
- 4. Shell 命令
 - 1. Help Commands

man - an interface to the on-line reference manuals

manpath.config

查看man手册位置

指定手册位置

- 2. getconf Query system configuration variables
- 3. test 命令

判断目录

4. 目录和文件

dirname

filename

```
排除扩展名
    取扩展名
test - check file types and compare values
file — determine file type
stat
mkdir - make directories
rename
touch
truncate
Is - list directory contents
    full-time / time-style 定义日期时间格式
cp - copy files and directories
    copy directories recursively
    覆盖已存在的文件
    -a, --archive same as -dR --preserve=all
rm - remove files or directories
    -bash: /bin/rm: Argument list too long
    zsh: sure you want to delete all the files in /tmp
    [yn]?
df - report file system disk space usage
du - estimate file space usage
tac - concatenate and print files in reverse
split - split a file into pieces
    按行分割文件
    按尺寸分割文件
find - search for files in a directory hierarchy
    多目录匹配
    name
    regex
    user
    perm
    type
        分别设置文件与目录的权限
    -delete
    exec
    排除目录
```

```
-mmin n File's data was last modified n minutes
        ago.
        -ctime
        -mtime / -mmin
        --newer
        -print / -printf
        -size
        -path
        目录深度控制
             -maxdepth
        xargs
5. package / compress and decompress
    tar — The GNU version of the tar archiving utility
        tar examples
        gunzip
        b2zip
        compress
        .xz 文件
        -t, --list
        tar: Removing leading `/' from member names
        -C, --directory=DIR
        --exclude
        -T
        日期过滤
        保留权限
        -r, --append
        远程传输
        分卷压缩
    cpio - copy files to and from archives
    gzip
    zip, zipcloak, zipnote, zipsplit - package and compress
    (archive) files
    bzip2, bunzip2 - a block-sorting file compressor
    RAR
    7-Zip
        压缩
```

```
浏览压缩包
        解压
        Creates self extracting archive.
    RAR
    xz, unxz, xzcat, lzma, unlzma, lzcat - Compress or
    decompress .xz and .lzma files
6. 日期和时间
    日期格式
        weekday name
    -d --date=
        日期偏移量
            day
            month
            vear
        时间偏移
    时间戳
    RFC 2822
    UTC
    字符串转日期
7. 数值与运算
    数值运算
    seq - print a sequence of numbers
    bc - An arbitrary precision calculator language
8. 文本处理
    iconv - Convert encoding of given files from one
    encoding to another
        cconv - A iconv based simplified-traditional
        chinese conversion tool
        uconv - convert data from one encoding to another
    字符串处理命令expr
    cat - concatenate files and print on the standard output
        -s, --squeeze-blank suppress repeated empty
        output lines
        -v, --show-nonprinting use ^ and M- notation,
        except for LFD and TAB
        与管道配合使用
```

```
nl - number lines of files
tr - translate or delete characters
    替换字符
    英文大小写转换
    [CHAR*] 和 [CHAR*REPEAT]
    -s, --squeeze-repeats replace each input
    sequence of a repeated character that is listed in
    SET1 with a single occurrence of that character
    -d, --delete delete characters in SET1, do not
    translate
cut - remove sections from each line of files
printf - format and print data
Free 'recode' converts files between various character
sets and surfaces.
/dev/urandom 随机字符串
col - filter reverse line feeds from input
apg - generates several random passwords
head/tail
    彩色输出
    跳过 n 行,输出后面内容
    尾部剪掉 n 行
反转字符串或文件内容
TAB符号与空格处理
    expand - convert tabs to spaces
    unexpand - convert spaces to tabs
grep, egrep, fgrep, rgrep - print lines matching a
pattern
    删除空行
    -v, --invert-match
    输出控制(Output control)
        显示行号
        -o, --only-matching show only the part of a line
        matching PATTERN
            IP 地址
            UUID
            行列转换
```

```
递归操作
        -c, --count print only a count of matching lines
        per FILE
        binary file matches
    Context control
        -A, --after-context=NUM print NUM lines of
        trailing context
        -B, --before-context=NUM print NUM lines of
        leading context
        -C, --context=NUM print NUM lines of output
        context
        --color
    Regexp selection and interpretation
        2010:(13|14|15|16)
        []与{}
        -P, --perl-regexp Perl正则表达式
    fgrep
    egrep
        匹配多个条件
sort - sort lines of text files
    对列排序
    -s, --stable stabilize sort by disabling last-resort
    comparison
uniq
awk
    外理列
    printf
    Pattern(字符匹配)
        Pattern, Pattern
    Built-in Variables (NR/NF)
        NR
        NF
        练习
             使用 ss 命令统计 TCP 状态
```

```
TCP/IP Status
              用户shell统计
              access.log POST与GET统计
      Built-in Functions
          length
          toupper() 转为大写字母
          tolower() 转为小写字母
          rand() 随机数生成
       过滤相同的行
       数组演示
   sed
       查找与替换
          正则
          aaa="bbb" 提取bbb
          "aaa": "bbb" 提取bbb
          首字母大写
      insert 插入字符
       追加字符
       修改字符
       删除字符
          delete
       行操作
       编辑文件
       正则表达式
       管道操作
       字母大小写转换
      perl
       案例
          HTML 转 文本
9. 表格操作/行列转换
   column - columnate lists
   paste - merge lines of files
   join
10. standard input/output
   xargs - build and execute command lines from
   standard input
```

格式化 standard input

- -I 替换操作
- -n, --max-args=MAX-ARGS use at most MAX-ARGS arguments per command line
- -t, --verbose print commands before executing them
- -d, --delimiter=CHARACTER items in input stream are separated by CHARACTER, not by whitespace; disables quote and backslash processing and logical EOF processing
- -0, --null items are separated by a null, not whitespace; disables quote and backslash processing and logical EOF processing
- -r, --no-run-if-empty if there are no arguments, then do not run COMMAND; if this option is not given, COMMAND will be
- -p, --interactive prompt before running commands
- 11. flock manage locks from shell scripts
- 12. 进制转换 16进制 8进制 二进制
 - od dump files in octal and other formats 16进制

使用 od 随机生成密码

hexdump, hd -- ASCII, decimal, hexadecimal, octal dump

xxd - make a hexdump or do the reverse.

指定每行的列数

跳过字节

binutils

strings - print the strings of printable characters in files.

13. 文件比较

diff

sdiff

diff3

14. ed, red - text editor

```
15. vim
```

vim 初始化

查找与替换

删除操作

插入文件

批处理

vi 批处理

line()

set fileformat

空格与TAB转换

16. Wget - The non-interactive network downloader.

Logging and input file

-i, --input-file=FILE download URLs found in local or external FILE.

下载相关参数

-O, --output-document=FILE write documents to FILE 保存到文件

HTTP options (HTTP 选项)

--post-data=STRING use the POST method; send STRING as the data.

header HTTP头定义

Recursive download

-r, --recursive specify recursive download.

-m, --mirror shortcut for -N -r -l inf --no-remove-listing.

--no-passive-ftp disable the "passive" transfer mode.

下载一组连续的文件名

17. CURL - transfer a URL

基本用法

提交表单数据

上传文件

connect-timeout

max-time

compressed

代理服务器

-w, --write-out <format> 输出格式定义

```
-A/--user-agent <agent string>
    referer
    -V
    -o, --output FILE Write output to <file> instead of stdout
    -L, --location
    -H/--header line> Custom header to pass to server
    (H)
        Last-Modified / If-Modified-Since
        ETag / If-None-Match
        Accept-Encoding:gzip,defalte
        HOST
        HTTP 认证
        Accept
        Content-Type
    curl-config
    指定网络接口或者地址
    Cookie 处理
    Restful 应用 JSON 数据处理
        Curl Oauth2
        Curl + Oauth2 + Jwt
    访问自签名证书
    HTTP2
    FAQ
18. expect
    模拟登录 telnet 获取Cisco配置
    模拟登录 ssh
    SCP
    openssl 例子
19. expect-lite - quick and easy command line automation
tool
20. sshpass - noninteractive ssh password provider
21. Klish - Kommand Line Interface Shell (the fork of clish
project)
    安装Klish
    为用户指定clish作为默认Shell
    FAQ
```

clish/shell/shell_expat.c:36:19: fatal error: expat.h: No such file or directory

22. Limited command Shell (Ishell)

23. TUI

screen - screen manager with VT100/ANSI terminal emulation

tmux — terminal multiplexer

byobu - wrapper script for seeding a user's byobu configuration and launching a text based window manager (either screen or tmux)

htop - interactive process viewer elinks

chat

- 24. jq Command-line JSON processor --raw-output
- 25. asciinema 终端录屏
- 26. parallel build and execute shell command lines from standard input in parallel
- 27. multitail
- 28. Logging

logger - a shell command interface to the syslog(3) system log module

29. Password

Shadow password suite configuration.

newusers - update and create new users in batch chpasswd - update passwords in batch mode sshpass - noninteractive ssh password provider

30. 信息摘要

cksum, sum -- display file checksums and block counts md5sum - compute and check MD5 message digest

- 31. envsubst substitutes environment variables in shell format strings
- 6. Shell Terminal
 - 1 terminal

resize - set TERMCAP and terminal settings to current xterm window size tset, reset - terminal initialization stty - change and print terminal line settings

2. tput

Change the prompt color using tput

- 3. dialog
 - --inputbox
- 4. whiptail display dialog boxes from shell scripts
 - --msgbox
 - --infobox
 - --yesno
 - --inputbox
 - --passwordbox
 - --textbox
 - --checklist
 - --radiolist
 - --menu
 - --gauge

A. 附录

1. 参考文献

表格清单

- 2.1. 文件目录表达式
- 2.2. 字符串表达式
- 2.3. 组合表达式

范例清单

- 2.1. A "Power User" Prompt
- 2.2. A Prompt the Width of Your Term
- 2.3. The Elegant Useless Clock Prompt
- 2.4. Basic conditional example if .. then
- 2.5. Conditionals with variables

- 2.6. case
- 2.7. Functions with parameters sample
- 2.8. Using select to make simple menus
- 2.9. Using the command line
- 2.10. Reading user input with read
- 2.11. read
- 2.12. random password
- 4.1. backup(find + tar)
- 4.2. example for expect
- 4.3. example for expect
- 4.4. example 1
- 4.5. *.exp
- 4.6. parallel build and execute shell command lines from standard input in parallel
- 6.1. whiptail yesno
- 6.2. whiptail inputbox
- 6.3. whiptail passwordbox
- 6.4. whiptail passwordbox
- 6.5. whiptail example 1
- 6.6. whiptail radiolist

Netkiller Shell 手札

Unix, Linux, FreeBSD & Mac Shell

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Netkiller Linux 手札



Cen









http://www.netkiller.cn http://netkiller.github.io http://netkiller.sourceforge.net 微信公众号: netkiller 微信: 13113668890 请注明 "读者"

QQ: 13721218 请注明"读

者"

QQ群: 128659835 请注明

"读者" 知平专栏









打开"微信/发现/搜一搜"

内容摘要

Netkiller 系列手札 已经被 Github 收录,并备份保存在北极地下250米深的代码库中,备份会保留1000年。



Preserving open source software for future generations

The world is powered by open source software. It is a hidden cornerstone of modern civilization, and the shared heritage of all humanity.

The GitHub Arctic Code Vault is a data repository preserved in the Arctic World Archive (AWA), a very-long-term archival facility 250 meters deep in the permafrost of an Arctic mountain.

We are collaborating with the Bodleian Library in Oxford, the Bibliotheca Alexandrina in Egypt, and Stanford Libraries in California to store copies of 17,000 of GitHub's most popular

and most-depended-upon projects—open source's "greatest hits"—in their archives, in museum-quality cases, to preserve them for future generations.

我们正在与牛津的博德利安图书馆、埃及的亚历山大图书馆和加利福尼亚州的斯坦福图书馆合作,将 GitHub 最受欢迎和最依赖的项目 17,000 份副本保存在他们的档案中,在博物馆质量的案例中,为子孙后代保存这些作品。

https://archiveprogram.github.com/arctic-vault/

我的系列文档:

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 Netkiller Cryptography 手札

以下文档停止更新合并到 《Netkiller Linux 手札》

Netkiller Debian 手札, Netkiller CentOS 手札, Netkiller Multimedia 手札,

致读者

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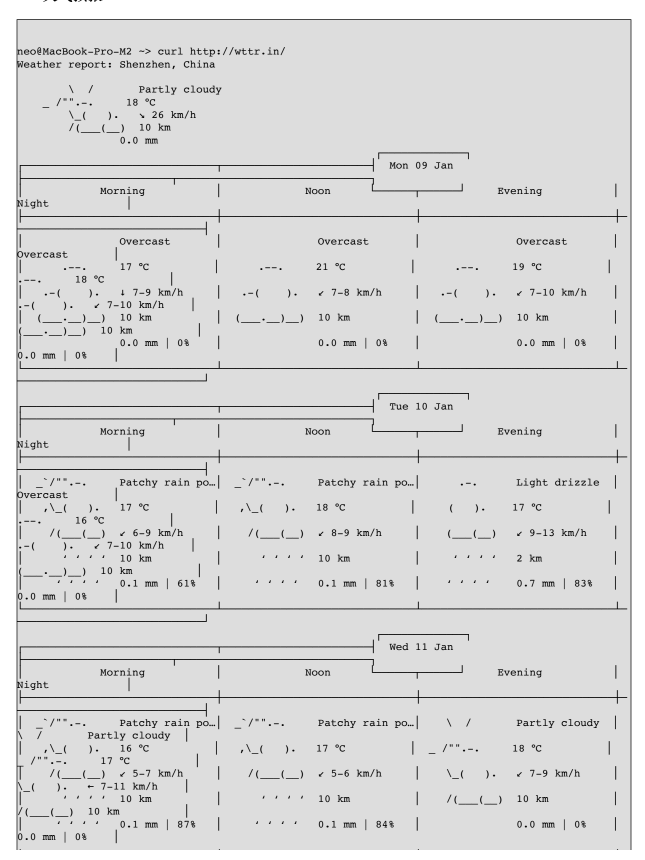
https://archiveprogram.github.com/arctic-vault/

1. 有趣的 Shell 应用

1.1. Ascii 星球大战电影

neo@MacBook-Pro-M2 ~> nc towel.blinkenlights.nl 23

1.2. 天气预报



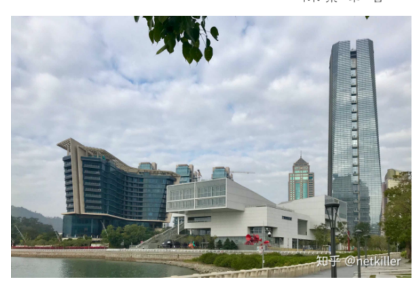
1		
Pallor dinanchina for alla in mala		
Follow elgor_chubin for wttr.in	updates	
Follow @igor_chubin for wttr.in	updates	

自述

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

Netkiller Linux 手札

陈景峰著











《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

Netkiller Monitoring 手札

<u>Netkiller Storage</u> 手札

Netkiller Mail 手札

Netkiller Docbook 手札

Netkiller Version 手机

Netkiller Database 手札

Netkiller PostgreSQL 手札

Netkiller MySQL 手札

Netkiller NoSQL 手札

Netkiller LDAP 手札

<u>Netkiller Network</u> 手札

Netkiller Cisco IOS 手札

Netkiller H3C 手札

Netkiller Multimedia 手札

<u>Netkiller Management 手札</u>

<u>Netkiller Spring 手札</u>

Netkiller Perl 手札

Netkiller Amateur Radio 手札

2. 作者简介

陈景峯(154141414)

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 https://github.com/netkiller/netkiller.github.io/tree/master/download/epub

MOBI https://github.com/netkiller/netkiller.github.io/tree/master/download/mobi

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

CHM https://github.com/netkiller/netkiller.github.io/tree/master/download/chm

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]
name=Netkiller Free Books</pre>

```
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 http://www.netkiller.cn/

备用 http://netkiller.github.io/

繁体网站 http://netkiller.sourceforge.net/

联系作者

Mobile: +86 13113668890

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: http://cn.linkedin.com/in/netkiller

OSChina: http://my.oschina.net/neochen/

Facebook: https://www.facebook.com/bg7nyt

Flickr: http://www.flickr.com/photos/bg7nyt/

Disqus: http://disqus.com/netkiller/

solidot: http://solidot.org/~netkiller/

SegmentFault: https://segmentfault.com/u/netkiller

Reddit: https://www.reddit.com/user/netkiller/

Digg: http://www.digg.com/netkiller

Twitter: http://twitter.com/bg7nyt

weibo: http://weibo.com/bg7nyt

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 Shell

1. 快捷键

```
Ctrl+p shell中上一个命令,或者 文本中移动到上一行
Ctrl+n shell中下一个命令,或者 文本中移动到下一行
Ctrl+r 往后搜索历史命令
Ctrl+s 往前搜索历史命令
Ctrl+s 光标前移
Ctrl+b 光标后退
Ctrl+a 到行首
Ctrl+e 到行尾
Ctrl+d 删除一个字符,删除一个字符,相当于通常的Delete键
Ctrl+h 退格删除一个字符,相当于通常的Backspace键
Ctrl+h 即除到行首
Ctrl+k 删除到行尾
Ctrl+k 删除到行尾
Ctrl+k 删除到行尾
Ctrl+l 类似 clear 命令效果
Ctrl+y 粘贴
```

命令行编辑命令

```
      Ctrl + a : 移到命令行首

      Ctrl + e : 移到命令行尾

      Ctrl + f : 按字符前移 (右向)

      Ctrl + b : 按字符后移 (左向)

      Alt + f : 按单词前移 (右向)

      Alt + b : 按单词后移 (左向)

      Ctrl + xx: 在命令行首和光标之间移动

      Ctrl + u : 从光标处删除至命令行首

      Ctrl + k : 从光标处删除至字首

      Alt + d : 从光标处删除至字尾

      Ctrl + d : 删除光标处的字符

      Ctrl + h : 删除光标前的字符
```

Ctrl + y : 粘贴至光标后

Alt + c : 从光标处更改为首字母大写的单词 Alt + u : 从光标处更改为全部大写的单词 Alt + l : 从光标处更改为全部小写的单词

Ctrl + t : 交换光标处和之前的字符 Alt + t : 交换光标处和之前的单词

Alt + Backspace: 与 Ctrl + w 相同类似,分隔符有些差别

重新执行命令快捷键

 Ctrl + r: 逆向搜索命令历史

 Ctrl + g: 从历史搜索模式退出

 Ctrl + p: 历史中的上一条命令

 Ctrl + n: 历史中的下一条命令

Alt + :: 使用上一条命令的最后一个参数

终端控制快捷键

Ctrl + 1: 清屏

Ctrl + o: 执行当前命令, 并选择上一条命令

Ctrl + s: 阻止屏幕输出 Ctrl + q: 允许屏幕输出 Ctrl + c: 终止命令 Ctrl + z: 挂起命令

Bang (!) 命令

!!: 执行上一条命令

!blah: 执行最近的以 blah 开头的命令, 如 !ls

!blah:p: 仅打印输出,而不执行

|!\$: 上一条命令的最后一个参数,与 Alt + . 相同

!\$:p: 打印输出 !\$ 的内容 !*: 上一条命令的所有参数 !*:p: 打印输出 !* 的内容 ^neo: 删除上一条命令中的 neo

^neo^foo: 将上一条命令中的 neo 替换为 foo

^neo^foo^: 将上一条命令中所有的 neo 都替换为 foo

^是 bash/zsh 用法,在 fish 中不能使用

[root@netkiller ~]# ls /bin
[root@netkiller ~]# ^ls^ll
ll /bin
lrwxrwxrwx. 1 root root 7 2022-05-16 20:28 /bin -> usr/bin
[root@netkiller ~]#

2. chsh - change login shell

```
# chsh --list
/bin/sh
/bin/bash
/sbin/nologin
/bin/tcsh
/bin/csh
/bin/ksh

# chsh --list-shells
/bin/sh
/bin/bash
/bin/bash
/sbin/nologin
/bin/dash
/bin/zsh
```

```
$ chsh -s /bin/zsh
or
$ usermod -s /bin/zsh
```

show me current shell

```
neo@netkiller:~$ echo $SHELL
/bin/zsh
neo@netkiller:~$ cat /etc/passwd|grep neo
neo:x:1000:1000:Neo Chen,,,:/home/neo:/bin/zsh
```

3. 执行程序返回值

```
"OS error code 1: Operation not permitted"
"OS error code 2: No such file or directory"
"OS error code 3: No such process"
"OS error code 4: Interrupted system call"
"OS error code 5: Input/output error"
"OS error code 6: No such device or address"
"OS error code 7: Argument list too long"
"OS error code 8: Exec format error"
"OS error code 9: Bad file descriptor"
"OS error code 10: No child processes"
"OS error code 11: Resource temporarily unavailable"
"OS error code 12: Cannot allocate memory"
"OS error code 13: Permission denied"
"OS error code 14: Bad address"
"OS error code 15: Block device required"
"OS error code 16: Device or resource busy"
"OS error code 17: File exists"
"OS error code 18: Invalid cross-device link"
"OS error code 19: No such device"
"OS error code 20: Not a directory"
"OS error code 21: Is a directory"
"OS error code 22: Invalid argument"
"OS error code 23: Too many open files in system"
"OS error code 24: Too many open files"
"OS error code 25: Inappropriate ioctl for device"
"OS error code 26: Text file busy"
"OS error code 27: File too large"
"OS error code 28: No space left on device"
"OS error code 29: Illegal seek"
"OS error code 30: Read-only file system"
"OS error code 31: Too many links"
"OS error code 32: Broken pipe"
"OS error code 33: Numerical argument out of domain"
"OS error code 34: Numerical result out of range"
"OS error code 35: Resource deadlock avoided"
"OS error code 36: File name too long"
"OS error code 37: No locks available"
"OS error code 38: Function not implemented"
"OS error code 39: Directory not empty"
```

```
"OS error code 40: Too many levels of symbolic links"
"OS error code 42: No message of desired type"
'OS error code 43: Identifier removed"
"OS error code 44: Channel number out of range"
"OS error code 45: Level 2 not synchronized"
"OS error code 46: Level 3 halted"
"OS error code 47: Level 3 reset"
"OS error code 48: Link number out of range"
"OS error code 49: Protocol driver not attached"
"OS error code 50: No CSI structure available"
"OS error code 51: Level 2 halted"
"OS error code 52: Invalid exchange"
"OS error code 53: Invalid request descriptor"
"OS error code 54: Exchange full"
"OS error code 55: No anode"
"OS error code 56: Invalid request code"
"OS error code 57: Invalid slot"
"OS error code 59: Bad font file format"
"OS error code 60: Device not a stream"
"OS error code 61: No data available"
"OS error code 62: Timer expired"
"OS error code 63: Out of streams resources"
'OS error code 64: Machine is not on the network"
"OS error code 65: Package not installed"
"OS error code 66: Object is remote"
"OS error code 67: Link has been severed"
"OS error code 68: Advertise error"
"OS error code 69: Srmount error"
"OS error code 70: Communication error on send"
"OS error code 71: Protocol error"
"OS error code 72: Multihop attempted"
"OS error code 73: RFS specific error"
"OS error code 74: Bad message"
"OS error code 75: Value too large for defined data type"
"OS error code 76: Name not unique on network"
"OS error code 77: File descriptor in bad state"
"OS error code 78: Remote address changed"
"OS error code 79: Can not access a needed shared library"
"OS error code 80: Accessing a corrupted shared library"
"OS error code 81: .lib section in a.out corrupted"
"OS error code 82: Attempting to link in too many shared
libraries"
'OS error code 83: Cannot exec a shared library directly"
"OS error code 84: Invalid or incomplete multibyte or wide
character"
```

```
"OS error code 85: Interrupted system call should be restarted"
"OS error code 86: Streams pipe error"
"OS error code 87: Too many users"
"OS error code 88: Socket operation on non-socket"
"OS error code 89: Destination address required"
"OS error code 90: Message too long"
"OS error code 91: Protocol wrong type for socket"
"OS error code 92: Protocol not available"
"OS error code 93: Protocol not supported"
"OS error code 94: Socket type not supported"
"OS error code 95: Operation not supported"
"OS error code 96: Protocol family not supported"
"OS error code 97: Address family not supported by protocol"
"OS error code 98: Address already in use"
"OS error code 99: Cannot assign requested address"
"OS error code 100: Network is down"
"OS error code 101: Network is unreachable"
"OS error code 102: Network dropped connection on reset"
"OS error code 103: Software caused connection abort"
"OS error code 104: Connection reset by peer"
"OS error code 105: No buffer space available"
"OS error code 106: Transport endpoint is already connected"
"OS error code 107: Transport endpoint is not connected"
"OS error code 108: Cannot send after transport endpoint
shutdown"
"OS error code 109: Too many references: cannot splice"
"OS error code 110: Connection timed out"
"OS error code 111: Connection refused"
"OS error code 112: Host is down"
"OS error code 113: No route to host"
"OS error code 114: Operation already in progress"
"OS error code 115: Operation now in progress"
"OS error code 116: Stale NFS file handle"
"OS error code 117: Structure needs cleaning"
"OS error code 118: Not a XENIX named type file"
"OS error code 119: No XENIX semaphores available"
"OS error code 120: Is a named type file"
"OS error code 121: Remote I/O error"
"OS error code 122: Disk quota exceeded"
"OS error code 123: No medium found"
"OS error code 124: Wrong medium type"
"OS error code 125: Operation canceled"
"OS error code 126: Required key not available"
"OS error code 127: Key has expired"
"OS error code 128: Key has been revoked"
```

```
"OS error code 129: Key was rejected by service"
"OS error code 130: Owner died"
"OS error code 131: State not recoverable"
```

第2章 Bash Shell

1.	bash	- GNU	Bourne-A	Again	SHell
----	------	-------	----------	-------	--------------

-n 检查脚本是否有语法错误		
-x 显示详细运行过程		

2. 切换身份

判断当前用户是否为root

```
#!/bin/bash
if [[ $EUID -ne 0 ]]; then
  echo "This script must be run as root"
  exit 1
fi
```

使用#!/bin/su 可以切换当前shell的所有者,全局切换

```
# cat test.sh
#!/bin/su www
ls
```

局部切换,运行\$PROG后将pid(进程ID)写入\$PIDFILE文件

```
su - $USER -c "$PROG & echo \$! > $PIDFILE"
```

3. I/O 重定向

```
MYSQL=mysql
MYSQLOPTS="-h $zs host -u $zs user -p$zs pass $zs db"
$MYSQL $MYSQLOPTS <<SQL
SELECT
       category.cat id AS cat id ,
       category.cat name AS cat name,
       category.cat desc AS cat desc,
       category.parent_id AS parent_id ,
       category.sort order AS sort order ,
       category.measure unit AS measure unit ,
       category.style AS style ,
       category.is show AS is show ,
       category.grade AS grade
FROM
     category
SQL
```

<<-LimitString可以抑制输出时前边的tab(不是空格). 这可以增加一个脚本的可读性.

关闭参数替换

```
NAME="John Doe"
RESPONDENT="the author of this fine script"

cat <<'Endofmessage'

Hello, there, $NAME.
Greetings to you, $NAME, from $RESPONDENT.

Endofmessage
```

```
NAME="John Doe"
RESPONDENT="the author of this fine script"

cat <<\Endofmessage

Hello, there, $NAME.
Greetings to you, $NAME, from $RESPONDENT.

Endofmessage
```

stdout

```
$ ln -s /dev/stdout test
$ cat file > test
```

error 重定向

```
your_shell 2>&1
```

错误输出演示

```
[root@localhost ~]# id ethereum id: ethereum: no such user

# 这里可以看到错误输出 id: ethereum: no such user

[root@localhost ~]# id ethereum > test id: ethereum: no such user

我们尝试将他重定向到文件 test, 但是结果仍是输出 id: ethereum: no such user

[root@localhost ~]# cat test [root@localhost ~]#

查看 test 文件, 内容空。
```

继续做实验

```
[root@localhost ~]# id ethereum > test 2>&1
[root@localhost ~]# cat test
id: ethereum: no such user
```

测试实验结果成功了,将错误输出转到标准输出,然后写入文件。

使用块记录日志

tee - read from standard input and write to standard output and files

```
echo 1 > /proc/sys/net/ipv4/ip_forward
echo 1 | sudo tee /proc/sys/net/ipv4/ip_forward;
```

重定向到文件

```
sudo mkdir -p /etc/docker
sudo tee /etc/docker/daemon.json <<-'EOF'
{
    "registry-mirrors": ["https://du8clin9.mirror.aliyuncs.com"]
}
EOF
sudo systemctl daemon-reload
sudo systemctl restart docker</pre>
```

nettee - a network "tee" program

创建文件

```
cat << EOF > foo.sh
    printf "%s was here" "$name"
EOF

cat >> foo.sh <<EOF
    printf "%s was here" "$name"
EOF</pre>
```

快速清空一个文件的内容

```
$ > /www/access.log
```

4. pipes (FIFOs)

create a pipes

```
$ mkfifo /tmp/pipe
$ mkfifo -m 0644 /tmp/pipe
$ mknod /tmp/pipe p
```

let's see it

```
$ ls -l /tmp/piple
prw-r--r-- 1 neo neo 0 2009-03-13 14:40 /tmp/piple
```

remove a pipes

```
rm /tmp/pipe
```

using it

standing by pipe

```
$ cat /tmp/pipe
```

push string to pipe

```
$ echo hello world > /tmp/pipe
```

fetch string from /tmp/pipe

\$ cat /tmp/piple
hello world

5. mktemp - create a temporary file or directory 临时目录与文件

```
# mktemp
/tmp/tmp.p8p0v5YzPf

# mktemp /tmp/test.XXX
/tmp/test.d8J

# mktemp /tmp/test.XXXXXX
/tmp/test.cFebDX

# mktemp /tmp/test.XXXXXXX
/tmp/test.CnyLr7C
```

创建临时目录

```
# mktemp -d
/tmp/tmp.xg5gFj0w8D

# mktemp -d --suffix=.tmp /tmp/test.XXXXX
/tmp/test.TDpz8.tmp

$ mktemp -d --suffix=.tmp -p /tmp deploy.XXXXXX
/tmp/deploy.FwebCc.tmp
```

6. History 命令历史记录

.bash_history

从安全角度考虑禁止记录history

```
ln -s /dev/null .bash_history
```

格式定义

定制.bash_history格式

```
export HISTSIZE=1000
export HISTFILESIZE=2000
export HISTTIMEFORMAT="%Y-%m-%d-%H:%M:%S "
export HISTFILE="~/.bash_history"
```

看看实际效果

```
$ history | head
1 2012-02-27-09:10:45 do-release-upgrade
2 2012-02-27-09:10:45 vim /etc/network/interfaces
3 2012-02-27-09:10:45 vi /etc/network/interfaces
4 2012-02-27-09:10:45 ping www.163.com
```

提示

CentOS 可以添加到 /etc/bashrc 这样可以对所有用户起作用

```
echo 'export HISTTIMEFORMAT="%Y-%m-%d-%H:%M:%S "' >> /etc/bashrc
```

HISTIGNORE 可以设置那些命令不记入history列表。

```
HISTIGNORE="ls:ll:la:cd:exit:clear:logout"
HISTTIMEFORMAT="[%Y-%m-%d - %H:%M:%S] "
HISTFILE=~/.history
HISTSIZE=50000
SAVEHIST=50000
```

清理历史记录

```
# history -cw
```

清楚指定行

```
# history -d 5
```

临时关闭历史记录

```
# 关闭
# set +o history
# 恢复
# set -o history
```

.mysql_history

```
ln -s /dev/null .mysql_history
```

插入时间点,在~/.bashrc中加入下面命令

```
$ tail ~/.bashrc
echo `date` >> ~/.mysql_history
```

```
$ tail ~/.mysql history
EXPLAIN SELECT * FROM stuff where id=3 \G
EXPLAIN SELECT * FROM stuff where id='3' \G
EXPLAIN SELECT * FROM stuff where id='2' \G
Mon Feb 27 09:15:18 CST 2012
EXPLAIN SELECT * FROM stuff where id='2' and created = '2012-
02-01' \G
EXPLAIN SELECT * FROM stuff where id='1' and created = '2012-
02-01' \G
EXPLAIN SELECT * FROM stuff where id='3' and created = '2012-
02-01' \G
EXPLAIN SELECT * FROM stuff where id='2' and created = '2012-
02-01' \G
EXPLAIN SELECT * FROM stuff where id='2' or created = '2012-02-
01' \G
EXPLAIN SELECT * FROM stuff where id='2' and created = '2012-
02-01' \G
Mon Feb 27 11:48:37 CST 2012
```

7. hash - hash database access method

hase 命令:用来显示和清除哈希表,执行命令的时候,系统将先 查询哈希表。

当你输入命令,首先在hash表中寻找,如果不存在,才会利用 \$PATH环境变量指定的路径寻找命令,然后加以执行。同时也会将其 放入到hash table 中,当下一次执行同样的命令时就不会再通过\$PATH 寻找。以此提高命令的执行效率。

显示哈希表中命令使用频率

```
$ hash
hits
       command
      /usr/bin/svn
  6
     /bin/chown
  1
     /bin/bash
  3
      /usr/bin/git
  4
      /usr/bin/php
 12
  1
     /bin/rm
      /bin/chmod
  1
  1
      /usr/bin/nmap
     /bin/cat
  5
      /usr/bin/vim
 13
      /usr/bin/sudo
  3
     /bin/sed
  4
     /bin/ps
     /usr/bin/man
  2
      /bin/ls
 23
```

显示哈希表

```
$ hash -l
builtin hash -p /usr/bin/svn svn
builtin hash -p /bin/chown chown
builtin hash -p /bin/bash bash
builtin hash -p /usr/bin/git git
builtin hash -p /usr/bin/php php
```

```
builtin hash -p /bin/rm rm

builtin hash -p /bin/chmod chmod

builtin hash -p /usr/bin/nmap nmap

builtin hash -p /bin/cat cat

builtin hash -p /usr/bin/vim vim

builtin hash -p /usr/bin/sudo sudo

builtin hash -p /bin/sed sed

builtin hash -p /bin/ps ps

builtin hash -p /usr/bin/man man

builtin hash -p /usr/bin/ls ls
```

显示命令的完整路径

```
$ hash -t git
/usr/bin/git
```

向哈希表中增加内容

```
$ hash -p /home/www/deployment/run run
$ run
Usage: /home/www/deployment/run [OPTION] <server-id>
<directory/timepoint>
OPTION:
        development <domain> <host>
        testing <domain> <host>
        production <domain> <host>
        branch {development|testing|production} <domain> <host>
<br/>branchname>
        revert {development|testing|production} <domain> <host>
<revision>
        backup <domain> <host> <directory>
        release <domain> <host> <tags> <message>
        list
        list <domain> <host>
```

```
clean {development|testing|production} <domain> <host>
log project> <line>

conf list
cron show
cron setup
cron edit
```

命令等同于

```
PATH=$PATH:$HOME/www/deployment
export PATH
```

删除哈希表内容

```
$ hash -r
$ hash -1
hash: hash table empty
```

8. prompt

.bashrc

.bash_prompt

```
#!/bin/bash
function tonka2 {
local GRAY="\[\033[1;30m\]"
local LIGHT_GRAY="\[\033[0;37m\]"
local WHITE="\[\033[1;37m\]"
local LIGHT_BLUE="\[\033[1;34m\]"
local LIGHT RED="\[\033[1;31m\]"
local YELLOW="\[\033[1;33m\]"
case $TERM in
    xterm*)
        TITLEBAR='\[\033]0;\u@\h:\w\007\]'
        ;;
    *)
        TITLEBAR=""
        ;;
esac
PS1="$TITLEBAR\
$YELLOW-$LIGHT BLUE-(\
$YELLOW\u$LIGHT BLUE@$YELLOW\h\
$LIGHT BLUE)-(\
$YELLOW\$PWD\
$LIGHT_BLUE)-$YELLOW-\
$LIGHT GRAY\n\
$YELLOW-$LIGHT BLUE-(\
$YELLOW\$(date +%F)$LIGHT BLUE:$YELLOW\$(date +%I:%M:%S)\
```

```
|$LIGHT BLUE:$WHITE\$$LIGHT BLUE)-$YELLOW-$LIGHT GRAY "
PS2="$LIGHT BLUE-$YELLOW-$YELLOW-$LIGHT GRAY "
function proml {
local BLUE="\[\033[0;34m\]"
local RED="\[\033[0;31m\]"
local LIGHT RED="\[\033[1;31m\]"
local WHITE="\[\033[1;37m\]"
local NO COLOUR="\[\033[0m\]"
case $TERM in
    xterm*|rxvt*)
        TITLEBAR='\[\033]0;\u@\h:\w\007\]'
        ;;
    *)
        TITLEBAR=""
        ;;
esac
PS1="${TITLEBAR}\
$BLUE[$RED\$(date +%H%M)$BLUE]\
$BLUE[$LIGHT RED\u@\h:\w$BLUE]\
$WHITE\$$NO COLOUR "
PS2='> '
PS4='+ '
function neo_prompt {
local GRAY="\[\033[1;30m\]"
local LIGHT GRAY="\[\033[0;37m\]"
local WHITE="\[\033[1;37m\]"
local LIGHT_BLUE="\[\033[1;34m\]"
local LIGHT RED="\[\033[1;31m\]"
local YELLOW="\[\033[1;33m\]"
case $TERM in
    xterm*)
        TITLEBAR='\[\033]0;\u@\h:\w\007\]'
        ;;
    *)
        TITLEBAR=""
        ;;
esac
```

```
PS1="$TITLEBAR\
$YELLOW-$LIGHT BLUE-(\
$YELLOW\$(date +%F)$LIGHT BLUE $YELLOW\$(date +%I:%M:%S)\
$LIGHT BLUE)-(\
$YELLOW\$PWD\
$LIGHT BLUE)-$YELLOW-\
$LIGHT GRAY\n\
$YELLOW-$LIGHT BLUE-(\
$YELLOW\u$LIGHT BLUE@$YELLOW\h\
|$LIGHT BLUE:$WHITE\$$LIGHT BLUE)-$YELLOW-$LIGHT GRAY "
PS2="$LIGHT BLUE-$YELLOW-$YELLOW-$LIGHT GRAY "
# Created by KrON from windowmaker on IRC
# Changed by Spidey 08/06
function elite {
PS1="\[\033[31m\]\332\304\[\033[34m\](\[\033[31m\]\u\
[\033[34m\]@\[\033[31m\]\h\
\[\033[34m\])\[\033[31m\]-\[\033[34m\])\[\033[31m\])\
+%I:%M%P)\
\[\033[34m\]-:-\[\033[31m\]\$(date +%m)\
[\033[34m\033[31m\]/\$(date +%d)\]
\[\033[34m\])\[\033[31m\]\304-\[\033[34m]\\371\[\033[31m\]-
\371\371\
\[\033[34m\]\372\n\[\033[31m\]\300\304\[\033[34m\](\
[\033[31m\]\W\[\033[34m\])\
\[\033[31m\]\304\371\[\033[34m\]\372\[\033[00m\]"
PS2="> "
```

例 2.1. A "Power User" Prompt

.bash_prompt

```
#!/bin/bash
#-----
-----
# POWER USER PROMPT "pprom2"
```

```
Created August 98, Last Modified 9 November 98 by Giles
   Problem: when load is going down, it says "1.35down-.08",
get rid
   of the negative
function prompt command
    Create TotalMeg variable: sum of visible file sizes in
current directory
local TotalBytes=0
for Bytes in $(ls -1 | grep "^-" | awk '{print $5}')
    let TotalBytes=$TotalBytes+$Bytes
done
TotalMeg=$(echo -e "scale=3 \nx=$TotalBytes/1048576\n if (x<1)
{print \"0\"} \n print x \nquit" | bc)
       This is used to calculate the differential in load values
       provided by the "uptime" command. "uptime" gives load
       averages at 1, 5, and 15 minute marks.
| local one=\$(uptime \mid sed -e "s/.*load average: \(.*\...\), \
(.*\...\), \(.*\...\)/\1/" -e "s/ //g")
local five=$(uptime | sed -e "s/.*load average: \(.*\...\), \
(.*\...), \(.*\...).*/\2/" -e "s/ //g")
local diff1 5=$(echo -e "scale = scale ($one) \nx=$one - $five\n
if (x>0) {print \"up\"} else {print \"down\"}\n print x \nquit
\n" | bc)
loaddiff="$(echo -n "${one}${diff1 5}")"
    Count visible files:
let files=$(ls -1 | grep "^-" | wc -1 | tr -d " ")
let hiddenfiles=$(ls -l -d .* | grep "^-" | wc -l | tr -d " ")
let executables=$(ls -l | grep ^-..x | wc -l | tr -d " ")
let directories=$(ls -l | grep "^d" | wc -l | tr -d " ")
let hiddendirectories=$(ls -l -d .* | grep "^d" | wc -l | tr -d
" ")-2
let linktemp=$(ls -l | grep "^l" | wc -l | tr -d " ")
if [ "$linktemp" -eq "0" ]
then
    links=""
else
```

```
links=" ${linktemp}l"
fi
unset linktemp
let devicetemp=$(ls -l | grep "^[bc]" | wc -l | tr -d " ")
if [ "$devicetemp" -eq "0" ]
then
    devices=""
else
    devices=" ${devicetemp}bc"
fi
unset devicetemp
PROMPT COMMAND=prompt command
function pprom2 {
             BLUE="\[\033[0;34m\]"
local
local LIGHT_GRAY="\[\033[0;37m\]"
local LIGHT GREEN="\[\033[1;32m\]"
local LIGHT BLUE="\[\033[1;34m\]"
local LIGHT CYAN="\[\033[1;36m\]"
           YELLOW="\[\033[1;33m\]"
local
            WHITE="\[\033[1;37m\]"
local
              RED="\[\033[0;31m\]"
local
local
        NO COLOUR="\[\033[0m\]"
case $TERM in
    xterm*)
        TITLEBAR='\[\033]0;\u@\h:\w\007\]'
        ;;
    *)
        TITLEBAR=""
        ;;
esac
PS1="$TITLEBAR\
$BLUE[$RED\$(date +%H%M)$BLUE]\
$BLUE[$RED\u@\h$BLUE]\
$BLUE[\
$LIGHT GRAY\${files}.\${hiddenfiles}-\
$LIGHT GREEN\${executables}x \
$LIGHT_GRAY(\${TotalMeg}Mb) \
$LIGHT_BLUE\${directories}.\
\${hiddendirectories}d\
```

```
$LIGHT_CYAN\${links}\
$YELLOW\${devices}\
$BLUE]\
$BLUE[${WHITE}\${loaddiff}$BLUE]\
$BLUE[\
$WHITE\$(ps ax | wc -1 | sed -e \"s: ::g\")proc\
$BLUE]\
\n\
$BLUE[$RED\$PWD$BLUE]\
$WHITE\$\
\
$WHITE\$\
\
$PS2='> '
PS4='+ '
}
```

例 2.2. A Prompt the Width of Your Term

```
#!/bin/bash
    termwide prompt with tty number
       by Giles - created 2 November 98, last tweaked 31 July
2001
      This is a variant on "termwide" that incorporates the tty
number.
hostnam=$(hostname -s)
usernam=$(whoami)
temp="$(tty)"
   Chop off the first five chars of tty (ie /dev/):
cur tty="${temp:5}"
unset temp
function prompt command {
   Find the width of the prompt:
TERMWIDTH=${COLUMNS}
   Add all the accessories below ...
local temp="--(${usernam}@${hostnam}:${cur tty})---(${PWD})--"
```

```
let fillsize=${TERMWIDTH}-${#temp}
if [ "$fillsize" -gt "0" ]
then
        fill="----
            It's theoretically possible someone could need more
        # dashes than above, but very unlikely! HOWTO users,
        # the above should be ONE LINE, it may not cut and
        # paste properly
        fill="${fill:0:${fillsize}}"
        newPWD="${PWD}"
fi
if [ "$fillsize" -lt "0" ]
then
        fill=""
        let cut=3-${fillsize}
        newPWD="...${PWD:${cut}}}"
fi
PROMPT_COMMAND=prompt_command
function twtty {
local WHITE="\[\033[1;37m\]"
local NO_COLOUR="\[\033[0m\]"
local LIGHT BLUE="\[\033[1;34m\]"
local YELLOW="\[\033[1;33m\]"
case $TERM in
    xterm* | rxvt*)
        TITLEBAR='\[\033]0;\u@\h:\w\007\]'
        ;;
        TITLEBAR=""
        ;;
esac
PS1="$TITLEBAR\
$YELLOW-$LIGHT BLUE-(\
$YELLOW\$usernam$LIGHT BLUE@$YELLOW\$hostnam$LIGHT BLUE:$WHITE\$
cur_tty\
${LIGHT_BLUE})-${YELLOW}-\${fill}${LIGHT_BLUE}-(\
```

```
$YELLOW\${newPWD}\
$LIGHT_BLUE)-$YELLOW-\
\n\
$YELLOW-$LIGHT_BLUE-(\
$YELLOW\$(date +%H%M)$LIGHT_BLUE:$YELLOW\$(date \"+%a,%d %b %y\")\
$LIGHT_BLUE:$WHITE\$$LIGHT_BLUE)-\
$YELLOW-\
$NO_COLOUR "

PS2="$LIGHT_BLUE-$YELLOW-$YELLOW-$NO_COLOUR "
}
```

例 2.3. The Elegant Useless Clock Prompt

```
#!/bin/bash
    This prompt requires a VGA font. The prompt is anchored at
the bottom
   of the terminal, fills the width of the terminal, and draws
a line up
   the right side of the terminal to attach itself to a clock
in the upper
   right corner of the terminal.
function prompt command {
   Calculate the width of the prompt:
hostnam=\$(echo -n \$HOSTNAME | sed -e "s/[\.].*//")
    "whoami" and "pwd" include a trailing newline
usernam=$(whoami)
newPWD="${PWD}"
   Add all the accessories below ...
let promptsize=$(echo -n "--(${usernam}@${hostnam})---(${PWD})--
---" \
                 | wc -c | tr -d " ")
   Figure out how much to add between user@host and PWD (or how
much to
   remove from PWD)
let fillsize=${COLUMNS}-${promptsize}
fill=""
   Make the filler if prompt isn't as wide as the terminal:
```

```
while [ "$fillsize" -gt "0" ]
do
   fill="${fill}Ä"
   # The A with the umlaut over it (it will appear as a long
dash if
   # you're using a VGA font) is \304, but I cut and pasted it
   # because Bash will only do one substitution - which in this
case is
   # putting $fill in the prompt.
   let fillsize=${fillsize}-1
done
   Right-truncate PWD if the prompt is going to be wider than
the terminal:
if [ "$fillsize" -lt "0" ]
then
   let cutt=3-${fillsize}
   newPWD="...$(echo -n $PWD | sed -e "s/\(^.\{$cutt\}\)\
(.*\)/\2/")"
fi
    Create the clock and the bar that runs up the right side of
the term
local LIGHT BLUE="\033[1;34m"
local
          YELLOW="\033[1;33m"
    Position the cursor to print the clock:
echo -en "\033[2;$((${COLUMNS}-9))H"
echo -en "$LIGHT BLUE($YELLOW$(date
+%H%M)$LIGHT BLUE)\304$YELLOW\304\304\277"
local i=${LINES}
echo -en "\033[2;${COLUMNS}H"
   Print vertical dashes down the side of the terminal:
while [ $i -ge 4 ]
do
   echo -en "033[$(($i-1));${COLUMNS}H\263"
   let i=$i-1
done
let prompt line=${LINES}-1
    This is needed because doing \${LINES} inside a Bash
mathematical
    expression (ie. $(())) doesn't seem to work.
PROMPT COMMAND=prompt_command
```

```
function clock3 {
local LIGHT BLUE="\[\033[1;34m\]"
          YELLOW="\[\033[1;33m\]"
local
local
          WHITE="\[\033[1;37m\]"
local LIGHT GRAY="\[\033[0;37m\]"
local NO_COLOUR="\[\033[0m\]"
case $TERM in
    xterm*)
        TITLEBAR='\[\033]0;\u@\h:\w\007\]'
        ;;
    *)
        TITLEBAR=""
        ;;
esac
PS1="$TITLEBAR\
\[\033[\${prompt line};0H\]
$YELLOW\332$LIGHT BLUE\304(\
$YELLOW\${usernam}$LIGHT BLUE@$YELLOW\${hostnam}\
${LIGHT_BLUE})\304${YELLOW}\304\${fill}${LIGHT_BLUE}\304(\
$YELLOW\${newPWD}\
$LIGHT BLUE)\304$YELLOW\304\304\304\331\
\n\
$YELLOW\300$LIGHT_BLUE\304(\
$YELLOW\$(date \"+%a,%d %b %y\")\
$LIGHT BLUE: $WHITE\$$LIGHT BLUE)\304\
$YELLOW\304\
$LIGHT GRAY "
PS2="$LIGHT BLUE\304$YELLOW\304$YELLOW\304$NO COLOUR "
```

9. 变量 variable

系统变量

系统变量,Shell常用的系统变量并不多,但却十分有用,特别是在做一些参数检测的时候。下面是Shell常用的系统变量

```
表示方法 描述
$n $1 表示第一个参数, $2 表示第二个参数 ...
$# 命令行参数的个数
$0 当前程序的名称
$? 前一个命令或函数的返回码
$* 以"参数1 参数2 ... " 形式保存所有参数
$@ 以"参数1" "参数2" ... 形式保存所有参数
$$ 本程序的(进程ID号)PID
$! 上一个命令的PID
```

命令行参数传递

```
[root@cc tmp]# cat test.sh
echo $#
echo $@

[root@cc tmp]# ./test.sh helloworld
1
helloworld
```

\$n \$# \$0 \$?

其中使用得比较多得是 \$n \$# \$0 \$?,看看下面的例子:

```
#!/bin/sh
if [ $# -ne 2 ] ; then
echo "Usage: $0 string file";
exit 1;
fi
grep $1 $2 ;
if [ $? -ne 0 ] ; then
echo "Not Found \"$1\" in $2";
exit 1;
fi
echo "Found \"$1\" in $2";
上面的例子中使用了$0 $1 $2 $# $? 等变量

下面运行的例子:
./chapter2.2.sh usage chapter2.2.sh
```

```
Not Found "usage" in chapter2.2.sh
-bash-2.05b$ ./chapter2.2.sh Usage chapter2.2.sh
echo "Usage: $0 string file";
Found "Usage" in chapter2.2.sh
```

\$? 程序运行返回值

0表示正常结束运行, 1表示异常退出

```
[root@iZ621r6pk9aZ nginx]# ping -W 2 -c 2 www.google.com
PING www.google.com (172.217.24.196) 56(84) bytes of data.
64 bytes from hkg12s13-in-f4.1e100.net (172.217.24.196): icmp_seq=1 ttl=57
time=1.51 ms
64 bytes from hkg12s13-in-f4.1e100.net (172.217.24.196): icmp_seq=2 ttl=57
time=1.44 ms
--- www.google.com ping statistics ---
2 packets transmitted, 2 received, 0% packet loss, time 1001ms
rtt min/avg/max/mdev = 1.447/1.479/1.512/0.050 ms
[root@iZ621r6pk9aZ nginx]# echo $?
0
```

我们ping 一个不存在的IP地址,然后 Ctrl+C 推出程序,返回值是 1.

```
[root@iZ621r6pk9aZ nginx]# ping -W 2 -c 2 172.16.1.100
PING 172.16.1.100 (172.16.1.100) 56(84) bytes of data.
^C
--- 172.16.1.100 ping statistics ---
2 packets transmitted, 0 received, 100% packet loss, time 999ms
[root@iZ621r6pk9aZ nginx]# echo $?
1
```

如果 redis 用户不存,就创建一个名为 redis 的用户。

```
id redis
if [ $? -eq 1 ]
then
adduser -s /bin/false -d /var/lib/redis redis
fi
```

shift 移位传递过来的参数

```
$ cat test.sh
echo $@
shift
echo $@

$ ./test.sh aaa bbb ccc ddd
aaa bbb ccc ddd
bbb ccc ddd
```

```
$ cat test.sh
echo $@
shift
echo $@
shift 2
echo $@
shift 2
echo $@
$ ./test.sh aaa bbb ccc ddd eee
aaa bbb ccc ddd eee
bbb ccc ddd eee
ddd eee
```

表达式

```
      !!: 再次执行上一条命令

      !$: 上一条命令的最后一个单词

      {a..b}: 按照从a到b顺序的一个数字列表

      {a,b,c}: 三个词a,b,c. 可以这样使用 touch /tmp/{a,b,c}

      {$1-$9}: 执行shell脚本时的命令行参数

      $0: 正在执行的命令名称

      $#: 当前启动的命令中传入的参数个数

      $?: 上一条命令的执行返回值。

      $$: 该shell的进程号。
```

```
$ mkdir -p {a..z}
$ ls
      c d e f g h i j k l m n o p q r s t
                                                                        u v w
                                                                                       У
mkdir -p {a..z}{0..9}
$ 1s
                                           j0
a0
    b0
         c0
              d0
                   e0
                        f0
                             g0
                                  h0
                                      i0
                                                k0
                                                     10
                                                          m0
                                                               n0
                                                                    00
                                                                        p0
                                                                             q0
                                                                                  r0
                                                                                       s0
                                                                                            t0
u0
              x0
                        z0
    v0
         w0
                   y0
         c1
a1
    b1
              d1
                   e1
                        f1
                             g1
                                  h1
                                       i1
                                           j1
                                                k1
                                                     11
                                                          m1
                                                               n1
                                                                    01
                                                                         p1
                                                                             q1
                                                                                  r1
                                                                                       s1
                                                                                            t1
u1
    v1
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a2
    b2
         c2
              d2
                   e2
                        f2
                             g2
                                  h2
                                       i2
                                           j2
                                                k2
                                                     12
                                                          m2
                                                               n2
                                                                    02
                                                                        p2
                                                                             q2
                                                                                  r2
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                                                                                            t2
u2
    v2
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a3
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                        f3
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u3
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                                           j4
a4
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                                                     14
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                                                                    04
                                                                        p4
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                                                                                  r4
                                                                                       S4
                                                                                            t.4
u4
    v4
         w4
              x4
                   y4
                        z4
a5
    b5
         c5
              d5
                   e5
                        f5
                                       i5
                                           j5
                                                k5
                                                     15
                                                               n5
                                                                                  r5
                                                                                            t5
                             g5
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                                                          m5
                                                                    о5
                                                                         р5
                                                                             q5
                                                                                       s5
u5
    v5
         w5
              x5
                   y5
                        z5
a6
    b6
              d6
                        f6
         c6
                   e6
                             g6
                                       i6
                                           j6
                                                k6
                                                     16
                                                                                            t6
                                  h6
                                                          m6
                                                               n6
                                                                    06
                                                                         р6
                                                                             q6
                                                                                  r6
                                                                                       s6
u6
    v6
         w6
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                   у6
                        z6
a7
    b7
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              d7
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                        f7
                             q7
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                                       i7
                                            j7
                                                k7
                                                     17
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                                                k9
                                                     19
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                                                                    09
                                                                             q9
                                                                                  r9
                                                                                       s9
                                                                                            t9
u9
    v9
         w9
              x9
                   y9
                        z9
$ touch {a..z}{0..9}/{a..z}{0..9}
$ ls
a0
         c0
                   e0
                        f0
                             g0
                                      i0
                                           j0
                                                k0
                                                     10
                                                                                            t0
    b0
              d0
                                  h0
                                                          m0
                                                               n0
                                                                    00
                                                                        p0
                                                                             q0
                                                                                  r0
                                                                                       s0
u0
    v0
         w0
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                        z0
a1
         c1
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                        f1
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                                                     11
                                                                                            t1
    b1
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                                                k1
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                                                               n1
                                                                    01
                                                                                  r1
                                                                                       s1
                                                                         p1
                                                                             q1
u1
    v1
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              x1
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                        z1
a2
    b2
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                        z_2
a3
    b3
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                        z_5
                             g6
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              d6
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                        f6
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                                       i6
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                                                          m6
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                                                                             q6
                                                                                  r6
                                                                                       56
                                                                                            t6
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    v6
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              x6
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                        z6
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    b7
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                                       i7
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                                                                    ο7
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                                                                                  r7
                                                                                       s7
                                                                                            t7
u7
    v7
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                   y7
                        z7
a8
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                                                     18
                             g8
                                  h8
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                                                               n8
                                                                    08
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                                                                             q8
                                                                                  r8
                                                                                       s8
u8
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                   у8
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a9
    b9
         c9
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                                                k9
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                                                                        p9
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                                                                                       s9
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u9
    v9
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              x9
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                        z9
$ ls a0
a0
    b0
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              d0
                   e0
                        f0
                             g0
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                                       i0
                                            j0
                                                k0
                                                     10
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    b1
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                   e1
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                             q1
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                                                     11
                                                         m1
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                                                                                  r1
                                                                                       s1
                                                                                            t1
```

```
u1
   v1
       w1
           x1
               у1
                  z1
a2
                                 j2 k2
           d2
                  f2
                      g2 h2 i2
                                        12 m2
                                                        p2 q2 r2
                                                                  s2
                                                                       t2
   b2
       c2
               e2
                                                 n2
                                                    02
u2
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           x2
               y2
                  z2
a3
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                          h3 i3
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                                 j7
                                    k7
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                                                                       t7
                      g7
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u7
   v7 w7 x7 y7
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a8
   b8 c8 d8 e8 f8
                      g8
                          h8
                             i8
                                 j8
                                     k8
                                         18
                                             m8
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                                                    08
                                                        p8
                                                            q8
                                                                r8
                                                                   s8
                                                                       t8
u8
   v8 w8 x8 y8
                  z8
a9
   b9
                  f9
                             i9
                                 j9
                                    k9
                                         19
                                                                       t9
       c9
          d9
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                      g9
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                                             m9
                                                 n9
                                                    09
                                                        p9
                                                            q9
                                                                r9
                                                                   s9
   v9
       w9
           x9
              у9
                  z9
```

Internal Environment Variables

http://tldp.org/LDP/abs/html/internalvariables.html

\$RANDOM 随机数

```
neo@MacBook-Pro ~ % echo $RANDOM
15254
```

\$RANDOM 的范围是 0~32767

```
for i in {1..10};
do
echo -e "$i \t $RANDOM"
done
```

与 history 有关的环境变量

HISTSIZE 将最后多少条历史记录保存到文件中 HISTFILESIZE 定义 ~/.bash_history 的行数 HISTTIMEFORMAT 历史记录格式

```
export HISTSIZE=10000
export HISTFILESIZE=10000
export HISTTIMEFORMAT="%Y-%m-%d %H:%M:%S "
export TIME_STYLE=long-iso
```

格式如下

```
903 2019-06-03 00:48:46 docker ps

904 2019-06-03 00:48:49 docker images

905 2019-06-03 00:48:53 docker rmi -f $(docker images -q)

906 2019-06-03 00:48:56 docker stop $(docker ps -a -q)

907 2019-06-03 00:48:57 docker rm -f $(docker ps -a -q)

908 2019-06-03 00:48:57 docker rmi -f $(docker images -q)

909 2019-06-03 00:48:57 docker volume rm $(docker volume ls -q)

910 2019-06-03 00:49:00 docker
```

set 设置变量

```
$ set -- `echo aa bb cc`
$ echo $1
aa
$ echo $2
bb
$ echo $3
cc
$ set -- aa bb cc
```

set -/+e 控制程序是否退出

set -e: 执行的时候如果出现了返回值为非零,整个脚本 就会立即退出("Exit immediately if a simple command exits with a non-zero status.")

set +e: 执行的时候如果出现了返回值为非零将会继续执行下面的脚本 演示脚本,使用 set -e 运行 aaa 找不到这个命令出错,脚本此时会退出。

```
[root@gitlab ~]# cat test.sh
set -e
```

```
echo "A"
aaa
echo "B"

[root@gitlab ~]# bash test.sh
A
test.sh: line 3: aaa: command not found
```

将 set -e 改为 set +e 后,aaa 虽然执行失败,程序不会退出,并且继续运行,我们可以看到输出 B

```
[root@gitlab ~]# cat test.sh
set +e
echo "A"
aaa
echo "B"
[root@gitlab ~]# bash test.sh
A
test.sh: line 3: aaa: command not found
B
```

unset 变量销毁

```
$ unset logfile
```

设置变量默认值

如果 CHANNEL_NAME 没有被赋值,那么他的默认值是 "mychannel"

```
CHANNEL_NAME=$1
: ${CHANNEL_NAME:="mychannel"}
echo $CHANNEL_NAME
```

如果 logfile 值已经存在侧不会覆盖

```
$ logfile=/var/log/test.log
$ echo $logfile
/var/log/test.log
```

```
$ logfile=${logfile:-/tmp/test.log}
$ echo $logfile
/var/log/test.log
```

如果变量为空才能设置

```
$ unset logfile
$ logfile=${logfile:-/tmp/test.log}
$ echo $logfile
/tmp/test.log
```

export 设置全局变量

```
export CATALINA_OUT=/www/logs/tomcat/catalina.out
```

unset 销毁变量

unset CATALINA_OUT

declare

功能说明:声明 shell 变量。

语 法: declare [+/-][rxi][变量名称=设置值] 或 declare -f

补充说明: declare为shell指令,在第一种语法中可用来声明变量并设置变量的属性([rix]即为变量的属性),在第二种语法中可用来显示shell函数。若不加上任何参数,则会显示全部的shell变量与函数(与执行set指令的效果相同)。

参数:

- +/- "-"可用来指定变量的属性,"+"则是取消变量所设的属性。
- -f 仅显示函数。
- r 将变量设置为只读。
- x 指定的变量会成为环境变量,可供shell以外的程序来使用。
- i [设置值]可以是数值,字符串或运算式。

Numerical 数值运算

数值运算表达式

\$((EXPR))

```
neo@netkiller ~ % echo $((1+1))
neo@netkiller ~ % echo $((5*5))
neo@netkiller ~ % echo $(( (1 + 1) * 2 ))
4
```

```
num=$(awk "BEGIN {print $num1+$num2; exit}")
num=$(python -c "print $num1+$num2")
num=$(perl -e "print $num1+$num2")
num=$(echo $num1 + $num2 | bc)
```

巧用linux服务器下的/dev/shm, 实现斐波拉切数列

```
[neo@netkiller ~]# cat mblq.sh
TEMP FILE=/dev/shm/mblq
echo 0 > $TEMP_FILE
echo 1 >> $TEMP_FILE
count=$1
for i in `seq $count`
    first=$(tail -2 $TEMP_FILE | head -1)
    two=$(tail -1 $TEMP FILE)
    echo $((first+two)) >> $TEMP FILE
done
cat $TEMP_FILE
[neo@netkiller ~]# bash mblq.sh 15
1
1
2
3
5
8
13
21
34
55
89
144
233
377
610
987
```

Strings 字符串操作

##/#

```
$ MYVAR=foodforthought.jpg
$ echo ${MYVAR##*fo}
rthought.jpg
$ echo ${MYVAR#*fo}
odforthought.jpg
```

一个简单的脚本例子

```
mytar.sh
#!/bin/bash
if [ "${1##*.}" = "tar" ]
then
    echo This appears to be a tarball.
else
    echo At first glance, this does not appear to be a tarball.
fi
$ ./mytar.sh thisfile.tar
This appears to be a tarball.
$ ./mytar.sh thatfile.gz
At first glance, this does not appear to be a tarball.
```

```
$ MYF00="chickensoup.tar.gz"
$ echo ${MYF00%%.*}
chickensoup
$ echo ${MYF00%.*}
chickensoup.tar

MYF00D="chickensoup"
$ echo ${MYF00D%%soup}
chicken
```

```
$ test="aaa bbb ccc ddd"

$ echo ${test% *}
aaa bbb ccc

$ echo ${test%% *}
aaa
```

字符串截取

:n1:n2

左侧截取

```
neo@MacBook-Pro-Neo ~/git/Lisa % STR=Netkiller; echo ${STR:3}
killer
```

右侧截取

```
file=netkiller.rpm
$echo ${file: -3}
```

范围截取: \${varible:n1:n2}:截取变量varible从n1到n2之间的字符串。

```
$ EXCLAIM=cowabunga
$ echo ${EXCLAIM:0:3}
```

```
cow
$ echo ${EXCLAIM:3:7}
abunga
```

```
neo@MacBook-Pro-Neo ~ % str="123456789"
neo@MacBook-Pro-Neo ~ % str="123456789"; echo ${str:3:(6-3)}
```

#

: \${varible:n1:n2}:截取变量varible从n1到n2之间的字符串。

example

计算字符串长度

计算字符串长度

```
echo ${#PATH}
```

```
$ VAR="This string is stored in a variable VAR"
$ echo ${#VAR}
```

```
39
```

字符串查找替换

```
# str="1 2 3 4";echo ${str// /}
1234

# str="1 2 3 4";echo ${str// /,}
1,2,3,4

# str="1 2 3 4";echo ${str// /+}
1+2+3+4

# str="neo netkiller";echo ${str//neo/hello}
hello netkiller
```

Array 数组

定义数组

```
arr=(Hello World)

arr[0]=Hello

arr[1]=World
```

访问数组

```
echo ${arr[0]} ${arr[1]}

${arr[*]}  # All of the items in the array

${!arr[*]}  # All of the indexes in the array

${#arr[*]}  # Number of items in the array

${#arr[0]}  # Length of item zero
```

追加操作

```
ARRAY=()
ARRAY+=('foo')
ARRAY+=('bar')
```

for 与 array

```
#!/bin/bash
array=(one two three four [5]=five)
echo "Array size: ${#array[*]}"
echo "Array items:"
for item in ${array[*]}
do
    printf " %s\n" $item
done
echo "Array indexes:"
for index in ${!array[*]}
do
    printf " %d\n" $index
done
echo "Array items and indexes:"
for index in ${!array[*]}
do
    printf " %d\n" $index
done
```

```
#!/bin/bash
array=("first item" "second item" "third" "item")
echo "Number of items in original array: ${#array[*]}"
for ix in ${!array[*]}
   printf " %s\n" "${array[$ix]}"
done
echo
arr=(${array[*]})
echo "After unquoted expansion: ${#arr[*]}"
for ix in ${!arr[*]}
   printf " %s\n" "${arr[$ix]}"
done
echo
arr=("${array[*]}")
echo "After * quoted expansion: ${#arr[*]}"
for ix in ${!arr[*]}
do
   printf " %s\n" "${arr[$ix]}"
done
echo
arr=("${array[@]}")
echo "After @ quoted expansion: ${#arr[*]}"
for ix in ${!arr[*]}
```

```
do printf " %s\n" "${arr[$ix]}"
done
```

```
array=({23..32} {49,50} {81..92})
echo "Array size: ${#array[*]}"
echo "Array items:"
for item in ${array[*]}
do
    printf " %s\n" $item
done
```

while 与 array

while 与 array

```
declare -a array=('1:one' '2:two' '3:three');
len=${#array[@]}
i=0
while [ $i -lt $len ]; do
    echo "${array[$i]}"
    let i++
done
```

array 与 read

array 与 read

```
declare -a array=('1:one' '2:two' '3:three');
while read -e item ; do
    echo "$item \n"
done <<< ${array[@]}

mapfile CONFIG <<END
192.168.0.1 80
192.168.0.1 8080
192.168.0.2 8000
192.168.0.2 80
192.168.0.1 88
END
printf %s "${CONFIG[@]}"</pre>
```

拆分字符串并转换为数组

Split string into an array in Bash

字符串

```
QUEUES="example|sss"
```

类似列表的数据结构

```
for caption in $(echo $QUEUES | tr '|' ''); do
echo $caption
done
```

拆分为数组形式

```
captions=($(echo $QUEUES | tr '|' ''))

for element in "${captions[@]}"

do
     echo "$element"

done

for key in ${!captions[@]}; do
     echo ${key} ${captions[${key}]}

done
```

数组转为字符串

```
ids=(1 2 3 4);echo ${ids[*]// /|}
ids=(1 2 3 4); lst=$( IFS='|'; echo "${ids[*]}" ); echo $lst

array=(1 2 3 4); echo ${array[*]// /|}
array=(1 2 3 4);string="${ids[@]}";echo ${string// /|}
array=(1 2 3 4);string="${ids[@]}";echo ${string// /,}
```

```
IFS='|';echo "${[*]// /|}";
```

read 赋值多个变量

```
[net@netkiller tmp]# cat test.sh
read ipaddr port <<< $(echo www.netkiller.cn 80)

echo $ipaddr
echo $port

[net@netkiller tmp]# bash test.sh
www.netkiller.cn
80</pre>
```

eval

```
$ i=5
$ a_5=250
$ eval echo $"a_$i"
```

```
# neo="Neo Chen"
# name=neo
# eval "echo \$$name"
Neo Chen
```

typeset

有两个选项 -1 代表小写 -u 代表大写。

```
typeset -u name
name='neo'
echo $name

typeset -l nickname
nickname='netkiller'
echo $nickname

typeset -l nickname
nickname='NETKILLER'
echo $nickname
```

操作演示

```
[root@localhost ~]# typeset -u name
[root@localhost ~]# name='neo'
[root@localhost ~]# echo $name
NEO
[root@localhost ~]#
[root@localhost ~]# typeset -l nickname
[root@localhost ~]# nickname='netkiller'
[root@localhost ~]# echo $nickname
netkiller
[root@localhost ~]#
[root@localhost ~]#
[root@localhost ~]# typeset -l nickname
[root@localhost ~]# nickname='NETKILLER'
[root@localhost ~]# echo $nickname
netkiller
```

envsubst - substitutes environment variables in shell format strings

替换 shell 中的环境变量字符串

envsubst 的功能非常类似模版引擎,我这么一说,做开发的小伙伴瞬间秒懂。现在做一个实验。

添加环境变量到预设文件 source.sh

```
export NAME=Neo
export NICKNAME=Netkiller
```

模版文件 template.tpl

```
NAME=${NAME}
NICKNAME=${NICKNAME}
```

生成目标文件

```
[root@localhost tmp]# source source.sh && envsubst < template.tpl > my.conf
[root@localhost tmp]# cat my.conf
NAME=Neo
NICKNAME=Netkiller
```

设置默认值

```
cat <<'EOF'> template.tpl
#!/bin/bash
echo ${NAME}
echo ${NICKNAME}
echo ${AGE}
echo ${HOST}
EOF

export NAME=${NAME:-'NONE'}
export NICKNAME=${NICKNAME:-'NONE'}
export AGE=${AGE:-'26'}
export HOST=${HOST:-`hostname -I|awk '{print $1}'`}
envsubst < template.tpl > my.sh
cat my.sh
bash my.sh
```

运行结果

```
[root@localhost tmp]# cat <<'EOF'> template.tpl
> #!/bin/bash
> echo ${NAME}
> echo ${NICKNAME}
> echo ${AGE}
> echo ${HOST}
> EOF
[root@localhost tmp]#
[root@localhost tmp]# export NAME=${NAME:-'NONE'}
[root@localhost tmp]# export NICKNAME=${NICKNAME:-'NONE'}
[root@localhost tmp]# export AGE=${AGE:-'26'}
[root@localhost tmp]# export HOST=${HOST:-`hostname -I|awk '{print $1}'`}
[root@localhost tmp]# envsubst < template.tpl > my.sh
[root@localhost tmp]#
[root@localhost tmp]# cat my.sh
#!/bin/bash
echo NONE
echo Netkiller
echo 26
echo 192.168.30.12
[root@localhost tmp]# bash my.sh
NONE
```

Netkiller 26 192.168.30.12

10. conditions if and case

表 2.1. 文件目录表达式

	*日 水水 及八 善
Primary	意义
	如果 FILE 存在则为真。
[-b FILE]	如果 FILE 存在且是一个块特殊文件则为真。
[-c FILE]	如果 FILE 存在且是一个字特殊文件则为真。
[-d FILE]	如果 FILE 存在且是一个目录则为真。
[-e FILE]	如果 FILE 存在则为真。
[-f FILE]	如果 FILE 存在且是一个普通文件则为真。
[-g FILE]	如果 FILE 存在且已经设置了SGID则为真。
[-h FILE]	如果 FILE 存在且是一个符号连接则为真。
[-k FILE]	如果 FILE 存在且已经设置了粘制位则为真。
[-p FILE]	如果 FILE 存在且是一个名字管道(F如果O)则为真。
[-r FILE]	如果 FILE 存在且是可读的则为真。
[-s FILE]	如果 FILE 存在且大小不为0则为真。
[-t FD]	如果文件描述符 FD 打开且指向一个终端则为真。
[-u FILE]	如果 FILE 存在且设置了SUID (set user ID)则为真。
[-w FILE]	如果 FILE 如果 FILE 存在且是可写的则为真。
[-x FILE]	如果 FILE 存在且是可执行的则为真。
[-O FILE]	如果 FILE 存在且属有效用户ID则为真。
[-G FILE]	如果 FILE 存在且属有效用户组则为真。
[-L FILE]	如果 FILE 存在且是一个符号连接则为真。
[-N FILE	如果 FILE 存在 and has been mod如果ied since it was last
]	read则为真。
[-S FILE]	如果 FILE 存在且是一个套
[FILE1 -	如果 FILE1 has been changed more recently than FILE2, or 如
nt FILE2]	果 FILE1 exists and FILE2 does not则为真。
[FILE1 -	如果 FILE1 比 FILE2 要老,或者 FILE2 存在且 FILE1 不存

```
ot FILE2 ] 在则为真。
[ FILE1 - 
ef FILE2 ] 如果 FILE1 和 FILE2 指向相同的设备和节点号则为真。
```

表 2.2. 字符串表达式

Primary	意义
[-o OPTIONNAME]	如果 shell选项 "OPTIONNAME" 开启则为真。
[-z STRING]	"STRING"的长度为零则为真。
[-n STRING] or [STRING]	"STRING"的长度为非零 non-zero则为真。
[STRING1 == STRING2]	如果2个字符串相同则为真。
[STRING1 != STRING2]	如果字符串不相等则为真。
[STRING1 < STRING2]	如果 "STRING1" sorts before "STRING2" lexicographically in the current locale则为真。
[STRING1 > STRING2]	如果 "STRING1" sorts after "STRING2" lexicographically in the current locale则为真。
[ARG1 OP ARG2]	"OP"为 -eq, -ne, -lt, -le, -gt or -ge.

```
[ -z "$VAR" ] && VAR="some default"
[ ! "$VAR" ] && VAR="some default"
[ "$VAR" ] || VAR="some default"
```

Arithmetic relational operators

- 1. -lt (<)
- 2. -gt (>)
- 3. -le (<=)

- 4. -ge (>=)
- 5. -eq (==)
- 6. -ne (!=)

表 2.3. 组合表达式

操作	效果
[!EXPR]	如果 EXPR 是false则为真。
[(EXPR)]	返回 EXPR的值。这样可以用来忽略正常的操作符 优先级。
[EXPR1 -a EXPR2]	如果 EXPR1 and EXPR2 全真则为真。
[EXPR1 -o EXPR2]	如果 EXPR1 或者 EXPR2 为真则为真。

if

```
if [ ! -d /directory/to/check ]; then
    mkdir -p /directory/toc/check
fi
if [ -z "$VAR" ]; then
    VAR="some default"
fi
```

例 2.4. Basic conditional example if .. then

```
#!/bin/bash
if [ "foo" = "foo" ]; then
  echo expression evaluated as true
fi
```

例 2.5. Conditionals with variables

```
#!/bin/bash
T1="foo"
T2="bar"
if [ "$T1" = "$T2" ]; then
    echo expression evaluated as true
else
    echo expression evaluated as false
fi
```

```
(( $# != 1 )) && bool=0 || bool=${1}
[[ -f /tmp/test ]] && echo "True" || echo "False"
```

判断变量是否包含字符串

str中是够包括特定的字符串

```
str="www.netkiller.cn"

方法一:

if [[ "${str}" =~ "net" ]]; then
        echo "true"

fi

方法二:

if [[ ${str} = *killer* ]]; then
        echo "true"
```

```
fi
方法三:
if echo ${str} |grep -q "netkiller"; then
echo "true"
fi
方法四:
echo ${str} |grep -q "kill" && echo "true" || echo "false"
```

case

case 高级用法, 匹配 Yes, YES, YeS, yES, yEs ...

```
read -p "Do you want to continue [Y/n]?" BOOLEAN
case $BOOLEAN in
    [yY][eE][sS])
        echo 'Thanks' $BOOLEAN
        ;;
    [YY] | [nN])
        echo 'Thanks' $BOOLEAN
    'T'|'F')
        echo 'Thanks' $BOOLEAN
    [Tt]ure | [Ff]alse)
        echo 'Thanks' $BOOLEAN
        ;;
    *)
        exit 1
        ;;
esac
```

```
case "$1" in
        start)
            start
            ;;
        stop)
            stop
            ;;
        status)
            status
            ;;
        restart)
            stop
            start
            ;;
        condrestart)
            condrestart
            ;;
        *)
            echo $"Usage: $0
{start|stop|restart|condrestart|status}"
            exit 1
esac
```

11. Loops for, while and until

for

```
#!/bin/bash
for i in 1 2 3 4 5
   echo "Welcome $i times"
done
for i in $( ls ); do
    echo item: $i
done
for i in `seq 1 10`;
do
    echo $i
done
for i in {1..5}
   echo "Welcome $i times"
done
for (( c=1; c<=5; c++ ))
do
        echo "Welcome $c times..."
done
for ((i=1; $i<=9;i++)); do echo $i; done
```

```
for i in {0..10..2}
do
echo "Welcome $i times"
done
```

```
for i in $(seq 1 2 20)
do
echo "Welcome $i times"
done
```

单行实例

```
for ip in {1..10}; do echo $ip; done
for i in `seq 1 10`; do echo $i; done
for ip in {81..92}; do ssh root@172.16.3.$ip date; done
for n in {23..32} {49,50} {81..92}; do mkdir /tmp/$n; echo
$n; done
```

```
for keyword in bash cmd ls
do
        echo $keyword
done

string="aaa bbb ccc ddd" && for word in $string; do echo
"$word"; done

files=( "/etc/passwd" "/etc/group" "/etc/hosts" )
for file in "${files[@]}"
do
        echo $file
done
```

infinite loops

```
#!/bin/bash
for (( ; ; ))
do
    echo "infinite loops [ hit CTRL+C to stop]"
done
```

find file

backup file

```
cp command to copy file
/bin/cp $f $f.bak
done
```

```
for n in {23..32} {49,50} {81..92}; do mkdir /tmp/$n; echo $n; done
```

while

```
#!/bin/bash
COUNTER=0
while [ $COUNTER -lt 10 ]; do
    echo The counter is $COUNTER
    let COUNTER=COUNTER+1
done
```

```
EOF
```

```
$ cat mount.sh
#!/bin/sh
while read LINE
do
         s=`echo $LINE|awk '{print $1}'`
         d=`echo $LINE|awk '{print $2}'`
         umount -f $d
         mount -t nfs4 $s $d
done < mount.conf</pre>
$ cat mount.conf
172.16.0.1:/
                /www/logs/1
172.16.0.2:/
                /www/logs/2
172.16.0.3:/ /www/logs/3
172.16.0.4:/ /www/logs/4
172.16.0.5:/
                /www/logs/5
```

读一行

```
while IFS='' read -r line || [[ -n "$line" ]]; do
echo "Text read from file: $line"
done < "$1"
```

until

```
#!/bin/bash
COUNTER=20
until [ $COUNTER -lt 10 ]; do
   echo COUNTER $COUNTER
   let COUNTER-=1
done
```

12. Functions

例 2.7. Functions with parameters sample

```
#!/bin/bash
function quit {
        exit
}
function e {
        echo $1
}
e Hello
e World
quit
echo foo
```

Local variables

```
#!/bin/bash
HELLO=Hello
function hello {
        local HELLO=World
        echo $HELLO
}
echo $HELLO
hello
echo $HELLO
```

13. User interfaces

例 2.8. Using select to make simple menus

```
#!/bin/bash
OPTIONS="Hello Quit"
select opt in $OPTIONS; do
    if [ "$opt" = "Quit" ]; then
        echo done
        exit
    elif [ "$opt" = "Hello" ]; then
        echo Hello World
    else
        clear
        echo bad option
    fi
done
```

例 2.9. Using the command line

例 2.10. Reading user input with read

In many ocations you may want to prompt the user for some input, and there are several ways to achive this. This is one of those ways:

```
#!/bin/bash
echo Please, enter your name
read NAME
echo "Hi $NAME!"
```

As a variant, you can get multiple values with read, this example may clarify this.

```
#!/bin/bash
echo Please, enter your firstname and lastname
read FN LN
echo "Hi! $LN, $FN !"
```

input

例 2.11. read

限时30秒内,输入你的名字

```
$ read -p "Please input your name: " -t 30 named
Please input your name: neo
$ echo $named
```

```
READ_TIMEOUT=60
```

```
read -t "$READ_TIMEOUT" input

# if you do not want quotes, then escape it
input=$(sed "s/[;\`\"\$\' ]//g" <<< $input)

# For reading number, then you can escape other characters
input=$(sed 's/[^0-9]*//g' <<< $input)</pre>
```

14. subshell

```
echo $$ $BASHPID ; ( echo $$ $BASHPID )
su 运行 shell 并获取 PID 并存入文件
```

```
su - $USER -c "$PROG & echo \$! > $PIDFILE"
```

15. Example

有趣的Shell

运行后会不停的fork新的进程,直到你的资源消耗尽。

```
:() { :|:& }; :
.() { .|.& }; .
```

backup

CPU 核心数

```
cat /proc/cpuinfo | grep processor | wc -l
```

Password

例 2.12. random password

```
cat /dev/urandom | head -1 | md5sum | head -c 8
od -N 4 -t x4 /dev/random | head -1 | awk '{print $2}'
```

processes

pid

```
neo@debian:~/html/temp$ pidof lighttpd
2775

neo@debian:~/html/temp$ pgrep lighttpd
2775

neo@debian:~/html/temp$ pid=`pidof lighttpd`
neo@debian:~/html/temp$ echo $pid
2775
```

```
# user=`whoami`
# pgrep -u $user -f cassandra | xargs kill -9
```

kill

kill 占用7800端口的进程

```
kill -9 `netstat -nlp | grep '192.168.0.5:7800' | awk -F ' '
```

```
'{print $7}' | awk -F '/' '{print $1}'`
```

pgrep

```
#!/bin/bash
ntpdate 172.16.10.10

pid=$(pgrep rsync)

if [ -z "$pid" ]; then

rsync -auzP --delete -e ssh --exclude=example/images --
exclude=project/product --exclude=project/templates/caches
root@172.16.10.10:/www/project /www

fi
```

Shell 技巧

行转列,再批评

```
echo "abc def gfh ijk"| sed "s:\ :\n:g" |grep -w gfh
```

for vs while

```
echo "aaa bbb ccc" > test.txt
echo "ddd eee fff" >> test.txt
```

```
cat test.txt| while read line
do
echo $line
done
```

遍历字符串

```
# find . -name "*.html" -o -name "*.php" -o -name '*.dwt' -
printf "[%p] " -exec grep -c 'head' {} \; | grep -v "0$" |more
```

to convert utf-8 from gb2312 code

```
perl - MEncode - pi - e '
$_=encode_utf8(decode(gb2312=>$_)) ' filename
for f in `find .`; do [ -f $f ] && perl -MEncode -pi -e
'$_=encode_utf8(decode(gb2312=>$_))' $f; done;
```

使用内存的百分比

```
$ free | sed -n 2p | awk '{print
"used="$3/$2*100"%","free="$4/$2*100"%"}'
used=53.9682% free=46.0318%
```

合并apache被cronlog分割的log文件

```
$ find 2009 -type f -name access.log -exec cat {} >> access.log
\;
```

Linux 交集 差集 并集

```
测试文件如下:
[root@test23 ~]# cat a.txt
1.1.1.1
2.2.2.2
3.3.3.3
1.2.3.4
[root@test23 ~]# cat b.txt
4.4.4.4
1.2.3.4
2.2.2.2
a.b.c.d
#### grep
1) 差集
// 使用 grep -v 和 -f 参数方式 是最容易想到的
[root@test23 ~]# grep -v -f a.txt b.txt
4.4.4.4
a.b.c.d
[root@test23 ~]# grep -v -f b.txt a.txt
1.1.1.1
3.3.3.3
#### uniq
1) 差集
// -u表示的是输出出现次数为1的内容
[root@test23 ~]# sort a.txt b.txt | uniq -u
1.1.1.1
3.3.3.3
4.4.4.4
a.b.c.d
2) 并集
[root@test23 ~]# sort a.txt b.txt | uniq
1.1.1.1
1.2.3.4
2.2.2.2
```

```
3.3.3.3
4.4.4.4
a.b.c.d
3) 交集
// -d 表示的是输出出现次数大于1的内容
[root@test23 ~]# sort a.txt b.txt | uniq -d
1.2.3.4
2.2.2.2
```

第3章小众Shell

1. fish shell

安装 fish shell

Linux 安装

dnf install -y fish

配置 fish

主题管理

fish_config theme show

环境变量

set JAVA_HOME \$(/usr/libexec/java_home)

2. Z Shell

http://www.zsh.org/

installing Z shell

```
$ sudo apt install zsh
```

Oh My ZSH!

http://ohmyz.sh/

Oh My ZSH 是z shell命令主题

```
$ sh -c "$(curl -fsSL https://raw.github.com/robbyrussell/oh-
my-zsh/master/tools/install.sh)"
```

Starting file

~/.zshrc

```
neo@netkiller:~$ cat .zshrc
# Created by newuser for 4.3.9
PROMPT='%n@%M:%~$ '
# enable color support of ls and also add handy aliases
if [ -x /usr/bin/dircolors ]; then
    eval "`dircolors -b`"
    alias ls='ls --color=auto'
```

```
alias dir='dir --color=auto'
alias vdir='vdir --color=auto'

alias grep='grep --color=auto'
alias fgrep='fgrep --color=auto'
alias egrep='egrep --color=auto'

fi

# some more ls aliases
alias ll='ls -l'
alias la='ls -A'
alias l='ls -CF'

# Home/End/Del key
bindkey '\e[1~' beginning-of-line
bindkey '\e[4~' end-of-line
bindkey "\e[3~" delete-char
```

Prompting

```
$ PROMPT='%n@%M:%~$ '
neo@netkiller:~$
```

```
autoload colors; colors
export PS1="%B[%{$fg[red]%}%n%{$reset_color%}%b@%B%
{$fg[cyan]%}%m%b%{$reset_color%}:%~%B]%b "
```

```
[neo@netkiller:~/.oh-my-zsh/themes]
```

Aliases

```
# enable color support of ls and also add handy aliases
if [ -x /usr/bin/dircolors ]; then
    eval "`dircolors -b`"
    alias ls='ls --color=auto'
    alias dir='dir --color=auto'
    alias vdir='vdir --color=auto'

    alias grep='grep --color=auto'
    alias fgrep='fgrep --color=auto'
    alias egrep='egrep --color=auto'
fi

# some more ls aliases
alias l='ls -l'
alias la='ls -A'
alias l='ls -CF'
```

History

```
$ !$
```

```
$ history
   18 cd workspace/Document
   19 ls
   20 ls

$ !20
ls
Docbook makedoc Tex
```

FAQ

Home/End key

```
bindkey '\e[1~' beginning-of-line
bindkey '\e[4~' end-of-line
```

3. Berkeley UNIX C shell (csh)

\$ sudo apt install csh

4. KornShell

\$ sudo apt install ksh

第4章 Shell 命令

1. Help Commands

man - an interface to the on-line reference manuals

manpath.config

cat /etc/manpath.config

查看man手册位置

\$ man -aw ls
/usr/share/man/man1/ls.1.gz

指定手册位置

man -M /home/mysql/man mysql

2. getconf - Query system configuration variables

```
$ getconf LONG_BIT
32
$ getconf WORD_BIT
32
```

```
LINK MAX
                                     65000
POSIX LINK MAX
                                     65000
MAX CANON
                                     255
POSIX MAX CANON
                                     255
MAX INPUT
                                    255
POSIX MAX INPUT
                                    255
NAME MAX
                                    255
POSIX NAME MAX
                                    255
PATH MAX
                                    4096
POSIX PATH MAX
                                    4096
PIPE BUF
                                     4096
POSIX PIPE BUF
                                     4096
SOCK MAXBUF
POSIX ASYNC IO
POSIX CHOWN RESTRICTED
                                    1
POSIX NO TRUNC
POSIX PRIO IO
POSIX SYNC IO
POSIX VDISABLE
                                     0
ARG MAX
                                    2097152
ATEXIT MAX
                                    2147483647
CHAR BIT
CHAR MAX
                                    127
CHAR MIN
                                     -128
CHILD MAX
                                     63918
CLK TCK
                                    100
INT MAX
                                     2147483647
INT MIN
                                    -2147483648
IOV MAX
                                    1024
LOGNAME MAX
                                     256
```

LONG BIT	64
MB LEN MAX	16
NGROUPS MAX	65536
NL ARGMAX	4096
NL LANGMAX	2048
NL MSGMAX	2147483647
NL NMAX	2147483647
NL SETMAX	2147483647
NL TEXTMAX	2147483647
NSS BUFLEN GROUP	1024
NSS BUFLEN PASSWD	1024
NZERO	20
OPEN MAX	1024
PAGESIZE	4096
PAGE SIZE	4096
PASS MAX	8192
PTHREAD DESTRUCTOR ITERATIONS	4
PTHREAD KEYS MAX	1024
PTHREAD STACK MIN	16384
PTHREAD THREADS MAX	10304
SCHAR MAX	127
SCHAR MIN	-128
SHRT MAX	32767
SHRT MIN	-32768
SSIZE MAX	32767
TTY NAME MAX	32
TZNAME MAX	32
UCHAR MAX	255
UINT MAX	4294967295
UIO MAXIOV	1024
ULONG MAX	18446744073709551615
USHRT MAX	65535
WORD BIT	32
AVPHYS_PAGES	972844
NPROCESSORS CONF	8
NPROCESSORS ONLN	8
PHYS PAGES	4106156
POSIX ARG MAX	2097152
POSIX ASYNCHRONOUS IO	200809
POSIX CHILD MAX	63918
POSIX FSYNC	200809
POSIX JOB CONTROL	1
POSIX MAPPED FILES	200809
POSIX MEMLOCK	200809
POSIX MEMLOCK RANGE	200809

_POSIX_MEMORY_PROTECTION	200809
_POSIX_MESSAGE_PASSING	200809
_POSIX_NGROUPS_MAX	65536
_POSIX_OPEN_MAX	1024
_POSIX_PII	
_POSIX_PII_INTERNET	
_POSIX_PII_INTERNET_DGRAM	
_POSIX_PII_INTERNET_STREAM	
_POSIX_PII_OSI	
_POSIX_PII_OSI_CLTS	
_POSIX_PII_OSI_COTS	
_POSIX_PII_OSI_M	
_POSIX_PII_SOCKET	
POSIX_PII_XTI	
POSIX_POLL	
POSIX_PRIORITIZED_IO	200809
POSIX PRIORITY SCHEDULING	200809
POSIX REALTIME SIGNALS	200809
POSIX SAVED IDS	1
POSIX SELECT	
POSIX SEMAPHORES	200809
POSIX SHARED MEMORY OBJECTS	200809
POSIX SSIZE MAX	32767
POSIX STREAM MAX	16
POSIX SYNCHRONIZED IO	200809
POSIX THREADS	200809
POSIX_THREAD_ATTR_STACKADDR	200809
POSIX THREAD ATTR STACKSIZE	200809
POSIX THREAD PRIORITY SCHEDULING	200809
POSIX THREAD PRIO INHERIT	200809
POSIX THREAD PRIO PROTECT	200809
POSIX THREAD ROBUST PRIO INHERIT	
POSIX THREAD ROBUST PRIO PROTECT	
POSIX THREAD PROCESS SHARED	200809
POSIX THREAD SAFE FUNCTIONS	200809
POSIX TIMERS	200809
TIMER MAX	
POSIX TZNAME MAX	
POSIX VERSION	200809
T IOV MAX	
XOPEN CRYPT	
XOPEN ENH I18N	1
XOPEN LEGACY	1
XOPEN REALTIME	1
XOPEN REALTIME THREADS	1

_XOPEN_SHM	1
_XOPEN_UNIX	1
_XOPEN_VERSION	700
XOPEN_XCU_VERSION	4
_XOPEN_XPG2	1
_XOPEN_XPG3	1
_XOPEN_XPG4	1
BC_BASE_MAX	99
BC_DIM_MAX	2048
BC_SCALE_MAX	99
BC_STRING_MAX	1000
CHARCLASS_NAME_MAX	2048
COLL_WEIGHTS_MAX	255
EQUIV_CLASS_MAX	
EXPR_NEST_MAX	32
LINE_MAX	2048
POSIX2_BC_BASE_MAX	99
POSIX2_BC_DIM_MAX	2048
POSIX2_BC_SCALE_MAX	99
POSIX2_BC_STRING_MAX	1000
POSIX2_CHAR_TERM	200809
POSIX2_COLL_WEIGHTS_MAX	255
POSIX2_C_BIND	200809
POSIX2_C_DEV	200809
POSIX2_C_VERSION	200809
POSIX2_EXPR_NEST_MAX	32
POSIX2_FORT_DEV	
POSIX2_FORT_RUN	
POSIX2 LINE MAX	2048
POSIX2_LINE_MAX	2048
POSIX2_LOCALEDEF	200809
POSIX2 RE DUP MAX	32767
POSIX2 SW DEV	200809
POSIX2 UPE	
POSIX2 VERSION	200809
RE DUP MAX	32767
PATH	/bin:/usr/bin
CS PATH	/bin:/usr/bin
LFS CFLAGS	
LFS LDFLAGS	
LFS LIBS	
LFS LINTFLAGS	
LFS64 CFLAGS	-D LARGEFILE64 SOURCE
LFS64 LDFLAGS	
LFS64 LIBS	
-	

LFS64_LINTFLAGS	-D_LARGEFILE64_SOURCE
_XBS5_WIDTH_RESTRICTED_ENVS	XBS5_LP64_OFF64
XBS5_WIDTH_RESTRICTED_ENVS	XBS5_LP64_OFF64
_XBS5_ILP32_OFF32	
XBS5_ILP32_OFF32_CFLAGS	
XBS5 ILP32 OFF32 LDFLAGS	
XBS5 ILP32 OFF32 LIBS	
XBS5 ILP32 OFF32 LINTFLAGS	
XBS5 ILP32 OFFBIG	
XBS5 ILP32 OFFBIG CFLAGS	
XBS5 ILP32 OFFBIG LDFLAGS	
XBS5 ILP32 OFFBIG LIBS	
XBS5 ILP32 OFFBIG LINTFLAGS	
XBS5 LP64 OFF64	1
XBS5 LP64 OFF64 CFLAGS	-m64
XBS5 LP64 OFF64 LDFLAGS	-m64
XBS5 LP64 OFF64 LIBS	-1110 1
XBS5_LF64_OFF64_LINTFLAGS	
XBS5 LPBIG OFFBIG	
XBS5_LPBIG_OFFBIG CFLAGS	
XBS5_LPBIG_OFFBIG_LDFLAGS	
XBS5_LPBIG_OFFBIG_LIBS	
XBS5_LPBIG_OFFBIG_LINTFLAGS	
POSIX_V6_ILP32_OFF32	
POSIX_V6_ILP32_OFF32_CFLAGS	
POSIX_V6_ILP32_OFF32_LDFLAGS	
POSIX_V6_ILP32_OFF32_LIBS	
POSIX_V6_ILP32_OFF32_LINTFLAGS	
POSIX_V6_WIDTH_RESTRICTED_ENVS	
POSIX_V6_WIDTH_RESTRICTED_ENVS	POSIX_V6_LP64_OFF64
_POSIX_V6_ILP32_OFFBIG	
POSIX_V6_ILP32_OFFBIG_CFLAGS	
POSIX_V6_ILP32_OFFBIG_LDFLAGS	
POSIX_V6_ILP32_OFFBIG_LIBS	
POSIX_V6_ILP32_OFFBIG_LINTFLAGS	
_POSIX_V6_LP64_OFF64	1
POSIX_V6_LP64_OFF64_CFLAGS	-m64
POSIX_V6_LP64_OFF64_LDFLAGS	-m64
POSIX_V6_LP64_OFF64_LIBS	
POSIX_V6_LP64_OFF64_LINTFLAGS	
_POSIX_V6_LPBIG_OFFBIG	
POSIX_V6_LPBIG_OFFBIG_CFLAGS	
POSIX_V6_LPBIG_OFFBIG_LDFLAGS	
POSIX V6 LPBIG OFFBIG LIBS	
POSIX V6 LPBIG OFFBIG LINTFLAGS	

```
POSIX V7 ILP32 OFF32
POSIX_V7_ILP32_OFF32_CFLAGS
POSIX V7 ILP32 OFF32 LDFLAGS
POSIX V7 ILP32 OFF32 LIBS
POSIX V7 ILP32 OFF32 LINTFLAGS
POSIX V7 WIDTH RESTRICTED ENVS
                                  POSIX V7 LP64 OFF64
POSIX_V7_WIDTH_RESTRICTED_ENVS
                                   POSIX V7 LP64 OFF64
POSIX V7 ILP32 OFFBIG
POSIX V7 ILP32 OFFBIG CFLAGS
POSIX V7 ILP32 OFFBIG LDFLAGS
POSIX V7 ILP32 OFFBIG LIBS
POSIX V7 ILP32 OFFBIG LINTFLAGS
POSIX V7 LP64 OFF64
                                   -m64
POSIX V7 LP64 OFF64 CFLAGS
POSIX V7 LP64 OFF64 LDFLAGS
                                   -m64
POSIX V7 LP64 OFF64 LIBS
POSIX V7 LP64 OFF64 LINTFLAGS
POSIX V7 LPBIG OFFBIG
POSIX V7 LPBIG OFFBIG CFLAGS
POSIX V7 LPBIG OFFBIG LDFLAGS
POSIX V7 LPBIG OFFBIG LIBS
POSIX V7 LPBIG OFFBIG LINTFLAGS
POSIX ADVISORY INFO
                                   200809
POSIX BARRIERS
                                   200809
POSIX BASE
POSIX C LANG SUPPORT
POSIX C LANG SUPPORT R
POSIX CLOCK SELECTION
                                   200809
POSIX CPUTIME
                                   200809
POSIX THREAD CPUTIME
                                   200809
POSIX DEVICE SPECIFIC
POSIX DEVICE SPECIFIC R
POSIX FD MGMT
POSIX FIFO
POSIX PIPE
POSIX FILE ATTRIBUTES
POSIX FILE LOCKING
POSIX FILE SYSTEM
POSIX MONOTONIC CLOCK
                                   200809
 POSIX MULTI PROCESS
 POSIX SINGLE PROCESS
POSIX NETWORKING
POSIX READER WRITER LOCKS
                                   200809
POSIX SPIN LOCKS
                                   200809
POSIX REGEXP
```

_REGEX_VERSION	
_POSIX_SHELL	1
_POSIX_SIGNALS	20000
_POSIX_SPAWN	200809
_POSIX_SPORADIC_SERVER	
_POSIX_THREAD_SPORADIC_SERVER	
_POSIX_SYSTEM_DATABASE	
_POSIX_SYSTEM_DATABASE_R	200000
_POSIX_TIMEOUTS	200809
_POSIX_TYPED_MEMORY_OBJECTS	
_POSIX_USER_GROUPS	
_POSIX_USER_GROUPS_R	
POSIX2_PBS	
POSIX2_PBS_ACCOUNTING	
POSIX2_PBS_LOCATE	
POSIX2_PBS_TRACK	
POSIX2_PBS_MESSAGE	
SYMLOOP_MAX	16
STREAM_MAX	16
AIO_LISTIO_MAX	
AIO_MAX	20
AIO_PRIO_DELTA_MAX	20
DELAYTIMER_MAX	2147483647
HOST_NAME_MAX	64
LOGIN_NAME_MAX	256
MQ_OPEN_MAX	22760
MQ_PRIO_MAX	32768
_POSIX_DEVICE_IO	
_POSIX_TRACE	
_POSIX_TRACE_EVENT_FILTER	
_POSIX_TRACE_INHERIT	
_POSIX_TRACE_LOG	22
RTSIG_MAX	32
SEM_NSEMS_MAX	2147402647
SEM_VALUE_MAX	2147483647
SIGQUEUE_MAX	63918
FILESIZEBITS	4006
POSIX_ALLOC_SIZE_MIN	4096
POSIX_REC_INCR_XFER_SIZE	
POSIX_REC_MAX_XFER_SIZE	4006
POSIX_REC_MIN_XFER_SIZE	4096
POSIX_REC_XFER_ALIGN	4096
SYMLINK_MAX	aliba 2 20
GNU_LIBC_VERSION	glibc 2.28
GNU_LIBPTHREAD_VERSION	NPTL 2.28

POSIX2 SYMLINKS	1
LEVEL1 ICACHE SIZE	65536
LEVEL1 ICACHE ASSOC	2
LEVEL1 ICACHE LINESIZE	64
LEVEL1 DCACHE SIZE	65536
LEVEL1 DCACHE ASSOC	2
LEVEL1 DCACHE LINESIZE	64
LEVEL2 CACHE SIZE	524288
LEVEL2_CACHE_SIZE LEVEL2 CACHE ASSOC	16
LEVEL2_CACHE_LINESIZE	64
LEVEL3_CACHE_SIZE	16777216
LEVEL3_CACHE_ASSOC	16
LEVEL3_CACHE_LINESIZE	64
LEVEL4_CACHE_SIZE	0
LEVEL4 CACHE ASSOC	0
LEVEL4 CACHE LINESIZE	0
IPV6	200809
RAW SOCKETS	200809
POSIX IPV6	200809
POSIX RAW SOCKETS	200809

3. test 命令

```
test -x $HAPROXY || exit 0
test -f "$CONFIG" || exit 0
```

判断目录

```
test -d /path/to/directory || mkdir -p /path/to/directory
```

4. 目录和文件

dirname

```
$ dirname /usr/bin/find
/usr/bin
```

filename

```
$ basename /usr/bin/find
find
```

排除扩展名

```
file=test.txt
b=${file%.*}
echo $b
```

```
$ for file in *.JPG;do mv $file ${file%.*}.jpg;done
```

取扩展名

```
file=test.txt
b=${file##*.}
echo $b
```

test - check file types and compare values

```
test -x /usr/bin/munin-cron && /usr/bin/munin-cron
```

file — determine file type

```
$ file mis.netkiller.cn-0.0.1.war
mis.netkiller.cn-0.0.1.war: Zip archive data, at least v2.0 to extract
$ file dian icon.png
dian icon.png: PNG image data, 8 x 24, 8-bit/color RGBA, non-interlaced
$ file sms-s3.jpg
sms-s3.jpg: JPEG image data, JFIF standard 1.01
$ file -i favicon.ico
favicon.ico: image/x-icon; charset=binary
$ file netkiller.wmv
netkiller.wmv: Microsoft ASF
$ file netkiller.flv
netkiller.flv: Macromedia Flash Video
$ file neo.swf
neo.swf: Macromedia Flash data (compressed), version 10
$ file cs800.css
cs800.css: ISO-8859 text, with CRLF line terminators
```

查看mime

```
$ file -i sms.jpg
sms.jpg: image/jpeg; charset=binary

$ file -i call.png
call.png: image/png; charset=binary

$ file -i cs800.css
cs800.css: text/plain; charset=iso-8859-1

$ file -i neo.swf
neo.swf: application/x-shockwave-flash; charset=binary

$ file -i neo.wmv
neo.wmv: video/x-ms-asf; charset=binary

$ file -i neo.flv
neo.flv: video/x-flv; charset=binary
```

modification time (mtime, 修改时间): 当该文件的"内容数据"更改时, 会更新这个时间。内容数据指的是文件的内容,而不是文件的属性。 status time (ctime, 状态时间): 当该文件的"状态 (status)"改变时, 就会更新这个时间, 举例, 更改了权限与属性, 就会更新这个时间。 access time (atime, 存取时间): 当"取用文件内容"时, 就会更新这个读取时间。举例来使用cat去读取该文件, 就会更新atime了。

```
[root@apache www]# stat index.html
File: `index.html'
Size: 145355
Blocks: 296
Device: fd01h/64769d
Inode: 15861815
Links: 1
Access: (0755/-rwxr-xr-x)
Uid: (502/ upuser)
Gid: (502/ upuser)
Access: 2010-10-28 11:09:52.000000000 +0800
Modify: 2010-10-28 10:23:13.0000000000 +0800
Change: 2010-10-28 10:23:13.0000000000 +0800
```

mkdir - make directories

```
mkdir -p /tmp/test/{aaa,bbb,ccc,ddd}

mkdir -p /tmp/test/{aaa,bbb,ccc,ddd}/{eee,fff}

mkdir -p

/tmp/test/{2008,2009,2010,2011}/{01,02,03,04,05,06,07,08,09,10,11,12}/{1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30}
```

rename

批量更改扩展名

```
rename 's/\.png/\.PNG/' *.png

rename 's/\.mp3/\.MP3/' *.mp3

rename .mp3 .MP3 *.mp3

rename GIF gif *.GIF
```

```
for file in *.GIF
do
mv $file ${file%.*}.gif
done
```

```
$ mkdir chapter.command.xxx.xml
$ mkdir chapter.command.bbb.xml
$ mkdir chapter.command.ccc.xml
$ mkdir chapter.command.ddd.xml
$ rename 's/command/cmd/' *.command.*.xml
```

touch

创建空文件,修改文件日期时间

```
touch [-acdmt] 文件
参数:
-a: 仅修改access time。
-c: 仅修改时间,而不建立文件。
-d: 后面可以接日期,也可以使用 --date="日期或时间"
-m: 仅修改mtime。
-t: 后面可以接时间,格式为 [YYMMDDhhmm]

# touch filename
# touch -d 20050809 filename
# touch -t 0507150202 bashrc
# touch -d "2 days ago" bashrc
# touch --date "2011-06-03" filename
```

truncate

truncate - shrink or extend the size of a file to the specified size

创建指定大小的文件

```
truncate -s 1k /tmp/test.txt
truncate -s 100m /tmp/test100.txt
```

ls - list directory contents

```
$ ls
$ ls ~
$ ls -1
$ ls -a
$ ls -1
$ ls -F
bg7nyt.txt* Desktop/
                         Firefox wallpaper.png Music/
                                                             public html@
Videos/
bg7nyt.wav*
            Documents/ Mail/
                                                 nat.txt*
                                                             script/
workspace/
BOINC/
             Examples@
                         mbox
                                                 Pictures/ Templates/
```

{}通配符

```
ls {*.py,*.php,*.{sh,shell}}
```

take a look at below

```
alias l='ls -CF'
alias la='ls -A'
alias ll='ls -1'
alias ls='ls --color=auto'
```

full-time / time-style 定义日期时间格式

默认风格

```
[www@www.netkiller.cn ~]$ ls -l /var/log/message*
-rw----- 1 root root 302533 Jun 18 09:50 /var/log/messages
-rw----- 1 root root 392028 May 23 03:30 /var/log/messages-20160523
-rw----- 1 root root 334328 May 29 03:09 /var/log/messages-20160529
-rw----- 1 root root 395792 Jun 5 03:44 /var/log/messages-20160605
-rw----- 1 root root 308984 Jun 13 03:33 /var/log/messages-20160613
```

修改后

```
--full-time = --time-style=full-iso
```

```
[www@www.netkiller.cn ~]$ ls -1 --full-time /var/log/messages*
-rw----- 1 root root 308659 2016-06-18 10:24:49.186979051 +0800
/var/log/messages
-rw----- 1 root root 392028 2016-05-23 03:30:01.869219181 +0800
/var/log/messages-20160523
-rw----- 1 root root 334328 2016-05-29 03:09:02.158442470 +0800
/var/log/messages-20160529
-rw----- 1 root root 395792 2016-06-05 03:44:02.424073354 +0800
/var/log/messages-20160605
-rw----- 1 root root 308984 2016-06-13 03:33:02.004785063 +0800
/var/log/messages-20160613
[www@www.netkiller.cn ~]$ ls -l --time-style=full-iso /var/log/messages*
-rw----- 1 root root 308659 2016-06-18 10:24:49.186979051 +0800
/var/log/messages
-rw----- 1 root root 392028 2016-05-23 03:30:01.869219181 +0800
/var/log/messages-20160523
-rw----- 1 root root 334328 2016-05-29 03:09:02.158442470 +0800
/var/log/messages-20160529
-rw----- 1 root root 395792 2016-06-05 03:44:02.424073354 +0800
/var/log/messages-20160605
-rw----- 1 root root 308984 2016-06-13 03:33:02.004785063 +0800
/var/log/messages-20160613
```

long-iso

```
[www@www.netkiller.cn ~]$ ls -lh --time-style long-iso /var/log/message*
-rw----- 1 root root 296K 2016-06-18 10:00 /var/log/messages
-rw----- 1 root root 383K 2016-05-23 03:30 /var/log/messages-20160523
-rw----- 1 root root 327K 2016-05-29 03:09 /var/log/messages-20160529
-rw----- 1 root root 387K 2016-06-05 03:44 /var/log/messages-20160605
-rw----- 1 root root 302K 2016-06-13 03:33 /var/log/messages-20160613
```

通过配置 TIME STYLE 环境变量,改变日期格式

```
[www@www.netkiller.cn ~]$ export TIME_STYLE=long-iso

[www@www.netkiller.cn ~]$ ls -1 /var/log/message*
-rw----- 1 root root 302533 2016-06-18 09:50 /var/log/messages
-rw----- 1 root root 392028 2016-05-23 03:30 /var/log/messages-
20160523
-rw----- 1 root root 334328 2016-05-29 03:09 /var/log/messages-
20160529
-rw----- 1 root root 395792 2016-06-05 03:44 /var/log/messages-
20160605
```

```
-rw----- 1 root root 308984 2016-06-13 03:33 /var/log/messages-20160613

[www@www.netkiller.cn ~]$ export TIME_STYLE=iso
[www@www.netkiller.cn ~]$ ls -l /var/log/message*
-rw------ 1 root root 302533 06-18 09:50 /var/log/messages
-rw------ 1 root root 392028 05-23 03:30 /var/log/messages-20160523
-rw------ 1 root root 334328 05-29 03:09 /var/log/messages-20160529
-rw------ 1 root root 395792 06-05 03:44 /var/log/messages-20160605
-rw------ 1 root root 308984 06-13 03:33 /var/log/messages-20160613
```

自定义格式

```
[www@www.netkiller.cn ~]$ ls -l --time-style="+%Y-%m-%d"
/var/log/message*
-rw----- 1 root root 302533 2016-06-18 /var/log/messages
-rw----- 1 root root 392028 2016-05-23 /var/log/messages-20160523
-rw----- 1 root root 334328 2016-05-29 /var/log/messages-20160529
-rw----- 1 root root 395792 2016-06-05 /var/log/messages-20160605
-rw----- 1 root root 308984 2016-06-13 /var/log/messages-20160613
[root@www.netkiller.cn ~]# export TIME STYLE='+%Y/%m/%d %H:%M:%S'
[root@www.netkiller.cn ~]# ls -l /var/log/messages*
-rw----- 1 root root 189352 2016/06/18 10:20:01 /var/log/messages
rw----- 1 root root 322453 2016/05/22 03:48:02 /var/log/messages-
20160522
-rw----- 1 root root 247398 2016/05/30 03:37:01 /var/log/messages-
20160530
-rw----- 1 root root 174633 2016/06/05 03:14:02 /var/log/messages-
20160605
-rw----- 1 root root 196728 2016/06/12 03:17:01 /var/log/messages-
20160612
```

cp - copy files and directories

copy directories recursively

```
cp -r /etc/* ~/myetc
```

覆盖已存在的文件

overwrite an existing file

-f, --force 覆盖已经存在的目标文件而不给出提示。 if an existing destination file cannot be opened, remove it and try again (this option is ignored when the -n option is also used)

当使用-f参数时仍然会提示询问覆盖

```
cp -f file1 file2
cp: overwrite 'file2'?
```

使用 alias 命令查看,可以看到 cp 命令 增加 -i 参数,使用 unalias cp 可以删除 cp 别名。

```
# alias cp
alias cp='cp -i'
# unalias cp
# alias cp
-bash: alias: cp: not found
```

另一种解决方案是在 cp 前增加斜杠禁止别名

```
\cp -f file1 file2
```

-a, --archive same as -dR --preserve=all

```
# cp -a file file2
```

-a 参数可以保留原文件的日期与权限等等信息。

```
# 11
-rw-r--r-. 1 root root 2559 Aug 27 05:00 yum.sh
```

```
# cp -a yum.sh yum1.sh

# cp yum.sh yum2.sh

# 11 yum*
-rw-r--r-- 1 root root 2559 Aug 27 05:00 yum1.sh
-rw-r--r-- 1 root root 2559 Aug 27 05:58 yum2.sh
-rw-r--r-- 1 root root 2559 Aug 27 05:00 yum.sh
```

现在可以看到 yum1.sh 与 yum.sh 日期是相同的,而没有实现-a参数的 yum2.sh 日期为当前日期。

rm - remove files or directories

-bash: /bin/rm: Argument list too long

```
ls -1 | xargs rm -f
find . -name 'spam-*' | xargs rm
find . -exec rm {} \;
ls | xargs -n 10 rm -fr # 10个为一组
```

zsh: sure you want to delete all the files in /tmp [yn]?

```
yes | rm -i file
```

df - report file system disk space usage

```
neo@netkiller:~$ df -lh
Filesystem
                   Size Used Avail Use% Mounted on
                    19G 3.1G 15G 17% /
/dev/sda1
none
                    996M 224K 996M 1% /dev
                            0 1000M 0% /dev/shm
none
                   1000M
none
                   1000M 520K 1000M 1% /var/run
                            0 1000M 0% /var/lock
none
                   1000M
                            0 1000M 0% /lib/init/rw
                   1000M
none
/dev/sda6
                    19G 13G 4.5G 75% /home
/dev/sda10
                    556M 178M 351M 34% /boot
/dev/sda7
                    46G 4.4G 40G 10% /var
/dev/sda8
                    367G 60G 289G 18% /opt
/dev/sda9
                    6.5G 143M 6.0G 3% /tmp
```

du - estimate file space usage

```
neo@netkiller:~$ sudo du -sh /usr/local
63M /usr/local
```

tac - concatenate and print files in reverse

```
$ tac /etc/issue
Kernel \r on an \m
CentOS release 5.4 (Final)
```

split - split a file into pieces

按行分割文件

-l, --lines=NUMBER put NUMBER lines per output file

每10000行产生一个新文件

```
# split -1 10000 book.txt myfile
```

按尺寸分割文件

-b, --bytes=SIZE put SIZE bytes per output file

下面的例子是每10兆分割为一个新文件

```
split -b 10m large.bin new_file_prefix
```

find - search for files in a directory hierarchy

多目录匹配

{/System,}/Library/Fonts

匹配 /System/Library/Fonts 和 /Library/Fonts 两个目录

```
find {/System,}/Library/Fonts -name \*ttf
```

name

Find every file under directory /usr ending in "stat".

```
$ find /usr -name *stat
/usr/src/linux-headers-2.6.24-22-generic/include/config/cpu/freq/stat
/usr/bin/lnstat
/usr/bin/sar.sysstat
/usr/bin/mpstat
/usr/bin/rtstat
/usr/bin/nstat
/usr/bin/lpstat
/usr/bin/ctstat
/usr/bin/stat
/usr/bin/kpsestat
/usr/bin/pidstat
/usr/bin/iostat
/usr/bin/vmstat
/usr/lib/sysstat
/usr/share/doc/sysstat
/usr/share/gnome/help/battstat
/usr/share/omf/battstat
/usr/share/zsh/help/stat
/usr/share/zsh/4.3.4/functions/Completion/Unix/ diffstat
/usr/share/zsh/4.3.4/functions/Completion/Zsh/ stat
/usr/share/zsh/4.3.4/functions/Zftp/zfstat
```

```
find \( -iname '*.jpg' -o -iname '*.png' -o -iname '*.gif' \)
find /www/images -type f \( -iname '*.js' -o -iname '*.css' -o -iname
'*.html' \) | xargs tar -czf ~/images.tgz
```

使用通配符

```
find . -name "*.jsp" -delete
find . -name "*.xml" -delete
```

```
find . -regex ".*\.\(jpg\|png\)"
```

下面regex与name作用相同

```
find . -regex ".*\.\(txt\|sh\)"
find . -name "*.sh" -o -name "*.txt"
```

-regex参数,使用正则表达式来匹配. 查找当前目录以及子目录中以 ".sh",并改为以".shell"结尾.

```
[neo@netkiller test]# tree a
  - a.py
  -a.sh
   · b
      - b.py
      - b.sh
           - c.sh
          - d.sh
[neo@netkiller test]# find ./a -type f -regex ".*\.sh$" | sed -r -n 's#
(.*\.)sh$#mv & \1shell#e'
[neo@netkiller test]# tree a
  - a.py
  - a.shell
      - b.py
      - b.shell
          - c.shell
           d.shell
// 注意 sed s->e 使用方式,官方文档是这样解释的。
This command allows one to pipe input from a shell command into pattern
space. If a substitution was made, the command that is found in pattern
space is executed and pattern space is replaced with its output. A
trailing newline is suppressed; results are undefined if the command to
be executed contains a NUL character. This is a GNU sed extension.
```

user

Find every file under /home and /var/www owned by the user neo.

```
$ find /home -user neo
$ find /var/www -user neo
$ find . -user nobody -iname '*.php'
```

perm

```
find ./ -perm -7 -print | xargs chmod o-w
find . -perm -o=w
```

查找当前目录下权限为777的文件并显示到标准输出

```
find ./ -type f -perm 777 -print
```

type

分别设置文件与目录的权限

```
find /usr/www/phpmyadmin -type d -exec chmod 755 {} \;
find /usr/www/phpmyadmin -type f -exec chmod 644 {} \;
```

-delete

```
# find /var/spool/clientmqueue/ -type f -delete
```

保留最近7天的问题,其他全部删除

```
find . -type f -mtime +7 -delete
```

替换文本

```
# find ./ -exec grep str1 '{}' \; -exec sed -i.bak s/str1/str2/g '{}' \;
```

```
find -exec ls -l {} \; | grep '2011-01-18'
```

查找*.html文件中aaa替换为bbb

```
find . -name "*.html" -type f -exec sed -i "s/aaa/bbb/" {} \;
```

查找文件中含有openWindow字符串的文件

```
# find -type f -name "*.js" -exec grep -H -A2 openWindow {} \;
./javascript/commonjs.js:function openWindow(url){
./javascript/commonjs.js- window.open(url + "?rand=" +
getRandom(), 'gamebinary');
./javascript/commonjs.js-}
```

```
find -type f -regex ".*\.\(css\|js\)" -exec yuicompressor {} -o {} \;
find -type f -name "*.js" -exec yuicompressor --type js {} -o {} \;
find -type f -name "*.css" -exec yuicompressor --type css {} -o {} \;
```

排除目录

```
find /usr/local -path "/usr/local/share" -prune -o -print

find /usr/local \( -path /usr/local/bin -o -path /usr/local/sbin \) -
prune -o -print

find /usr/local \( -path /usr/local/dir1 -o -path /usr/local/file1 \) -
prune -o -name "temp" -print
```

查找当前目录下的php文件,排除子目录templates_c, caches

```
find . \( -path ./templates_c -o -path ./caches \) -prune -o -name
"*.php" -print
```

-mmin n File's data was last modified n minutes ago.

```
# find . -mmin +5 -mmin -10
```

```
find /www -type f -mtime +60s
```

-ctime

查找当前目录下超过6天且是空文件并删除

```
find ./ -type d -empty -ctime +6 -exec rm -f {} \;
```

查找7天前的文件并删除

```
find /backup/svn/day -type f -ctime +7 -exec rm -f {} \;
find /backup/svn/day -type f -ctime +7 -delete
find /backup/svn/day -type f -ctime +7 | xargs rm -f
```

-mtime / -mmin

查询最近3天前内修改的文件

```
find . -type f -mtime -3
```

3天前

```
find . -type f -mtime +3
```

例 4.1. backup(find + tar)

```
find / -type f -mtime -7 | xargs tar -rf weekly_incremental.tar gzip weekly_incremental.tar
```

保留7天,删除7天的日志文件

```
COPIES=7
find /var/log -type f -mtime +$COPIES -delete
```

--newer

```
tar --newer="2011-07-04" -zcvf backup.tar.gz /var/www/
tar cvzf foo.tgz /bak -N "2004-03-03 16:49:17"
```

-print / -printf

```
[root@scientific ~]# find / -maxdepth 1 -name '[!.]*' -printf 'Name:
%16f Size: %6s\n'
                              4096
                    / Size:
Name:
                misc Size:
Name:
                                 0
Name:
               media Size:
                              4096
                home Size: 4096
Name:
Name:
                  dev Size: 3840
                 net Size:
Name:
                                 0
Name:
                proc Size:
                                 0
Name:
                sbin Size: 12288
                root Size:
                            4096
Name:
Name:
                  lib Size: 4096
Name:
              cgroup Size: 4096
Name:
                  srv Size:
                            4096
                  mnt Size:
Name:
                            4096
Name:
                  etc Size: 12288
Name:
                  usr Size: 4096
                lib64 Size: 12288
Name:
Name:
                boot Size: 1024
Name:
                  var Size: 4096
Name:
              selinux Size:
                                 0
                  opt Size: 4096
Name:
Name:
                  tmp Size:
                             4096
Name:
           lost+found Size: 16384
Name:
                  sys Size:
                                 0
Name:
                  bin Size:
                              4096
```

```
# find /etc/ -type f -printf "%CY-%Cm-%Cd %Cr %8s %f\n"
```

-size

查找0字节文件

```
find /www -type f -size 0
```

查找根目录下大于1G的文件

```
find / -type f -size +1000M
```

-path

搜索当前目录下除了keys目录下所以子目录中的文件

```
find ./ -path "./keys" -prune -o -type f -print
```

find排除多个目录

```
find ./ \( -path ./conf -o -path ./logs \) -prune -o -print

find /data/ \( -path /data/data_backup -o -path /data/mysql \) -prune -o
-name "core.*" -type f
/data/mysql
/data/data_backup
```

ps 要么都是绝对路径 要么都是相对路径 /data/ 必须有"/" path 后面的路径必须没有"/"

包含 */target/* 目录

```
[gitlab-runner@localhost cloud.netkiller.cn]$ find . -type f -name "*.jar" -path "*/target/*"
```

排除 lib 目录

```
[gitlab-runner@localhost cloud.netkiller.cn]$ find . -type f -name "*.jar" ! -path "lib"
```

```
[gitlab-runner@localhost cloud.netkiller.cn]$ find . \( ! -path "*/zito-common/*" -a ! -path "./lib/*" \) -type f -name "*.jar"
```

目录深度控制

```
neo@MacBook-Pro ~/workspace/Linux % find */images -type d -d 0 -exec
echo {} \;
Cryptography/images
Monitoring/images
OpenLDAP/images
Project/images
Web/images
```

```
find */images -type d -d 0 -exec rsync -au {}/*
$(PUBLIC_HTML)/linux/images \;
```

-maxdepth

-maxdepth和-mindepth,最大深度,最小深度搜索,搜索当前目录下最大深度为1的所以文件

```
find . -maxdepth 1 -type f
```

xargs

```
find /etc -type f|xargs md5sum
```

sha1sum

```
find /etc -type f|xargs shalsum
```

```
find ./ -name "*html" | xargs -n 1 sed -i -e 's/aaa/bbb/g'
```

```
find /tmp -name core -type f -print | xargs /bin/rm -f
find . -type f -exec file '{}' \;
```

find后执行xargs提示xargs: argument line too long解决方法:

```
find . -type f -name "*.log" -print0 | xargs -0 rm -f
```

-i 参数可以使用 {}

```
[gitlab-runner@localhost cloud.sfzito.com]$ find . \( ! -path "*/zito-common/*" -a ! -path "./lib/*" -a ! -path "./dist/*" \) -type f -name "*.jar" | xargs -i cp {} dist/
```

5. package / compress and decompress

tar — The GNU version of the tar archiving utility

tar examples

tar

```
tar -cvf foo.tar foo/
tar contents of folder foo in foo.tar

tar -xvf foo.tar
extract foo.tar
```

gunzip

```
tar -zcvf foo.tar foo/
tar contents of folder foo in foo.tar.gz
```

```
tar -xvzf foo.tar.gz
extract gzipped foo.tar.gz
```

b2zip

b2zip

```
tar -jcvf foo.tar.bz2 foo/
tar contents of folder foo in foo.tar.bz2

tar -jxvf foo.tar.bz2
extract b2zip foo.tar.bz2
```

compress/uncompress

```
tar -Zcvf foo.tar.Z foo/
tar contents of folder foo in foo.tar.Z

tar -Zxvf foo.tar.Z
extract compress foo.tar.Z
```

.xz 文件

```
tar -Jxf file.pkg.tar.xz
```

-t, **--list**

-t, --list list the contents of an archive

列出tar包中的文件

```
tar tvf neo.tar.gz
```

```
www/test.com/www.test.com/test.txt

# find www
www
www/test.com
www/test.com/www.test.com
www/test.com/www.test.com/test.txt
```

tar: Removing leading '/' from member names

-P, --absolute-names don't strip leading \(\' \)'s from file names

```
$ tar -czvPf neo.tar.gz /home/neo/
$ tar -xzvPf neo.tar.gz
```

```
tar zcvfP www.test.com.tar.gz /www/test.com/www.test.com/
tar zxvfP www.test.com.tar.gz
```

-C, --directory=DIR

-C, --directory=DIR change to directory DIR

解压到目标目录

```
tar -xzvf neo.tar.gz -C /tmp
```

```
# tar zxvf www.test.com.tar.gz -C /tmp
www/test.com/www.test.com/
www/test.com/www.test.com/test.txt

# find /tmp/www/
/tmp/www/
/tmp/www/test.com
/tmp/www/test.com/www.test.com
/tmp/www/test.com/www.test.com/test.txt
```

```
# rm -rf /www/test.com/*

# tar zxvf www.test.com.tar.gz -C /
www/test.com/www.test.com/
www/test.com/www.test.com/test.txt

# find /www/test.com/
/www/test.com/
/www/test.com/
/www/test.com/
/www/test.com/www.test.com/
/www/test.com/www.test.com/
```

--exclude

排除neo目录

```
tar --exclude /home/neo -zcvf myfile.tar.gz /home/* /etc
tar zcvf rpmbuild/SOURCES/netkiller-1.0.tar.gz
~/workspace/public_html/* --exclude .git --exclude .svn
```

-T

```
find . -name "*.jpg" -print >list
tar -T list -czvf picture.tar.gz
find /etc/ | tar czvf xxx1.tar.gz -T -
```

日期过滤

打包 2010/08/01 之后的文件和目录

```
tar -N '2010/08/01' -zcvf home.tar.gz /home
```

```
tar -zxvpf /tmp/etc.tar.gz /etc
```

-r, --append

追加最近7天更改过的文件

```
find / -type f -mtime -7 | xargs tar -rf weekly_incremental.tar
```

远程传输

tar -jcpvf - file | ssh remote "tar -jxpvf -"

```
tar -jcpvf - file.php | ssh root@172.16.3.1 "tar -jxpvf -"
```

分卷压缩

```
分卷压缩一个目录: 如doc
在doc目录的上次目录
#tar cvf doc | split -b 2m (已2M大小分卷压缩)
#cat x* > doc.tar (合成分卷压缩包)
```

或者

```
#tar czvf doc.tar.gz doc/
#tar czvfp - doc.tar.gz | split -b 5m
#cat x* > doc.tar.gz
查看压缩包里面的内容:
```

```
#tar -tf doc.tar
#tar -tzvf doc.tar.gz
```

cpio - copy files to and from archives

```
find /opt -print | cpio -o > opt.cpio
find . -type f -name '*.sh' -print | cpio -o | gzip >sh.cpio.gz
cpio -i < opt.cpio</pre>
```

gzip

gzip/gunzip

```
# ls access.2010-{10,11}-??.log
access.2010-10-01.log access.2010-10-17.log
                                             access.2010-11-
02.log access.2010-11-18.log
access.2010-10-02.log access.2010-10-18.log
                                             access.2010-11-
03.log access.2010-11-19.log
access.2010-10-03.log access.2010-10-19.log
                                             access.2010-11-
04.log access.2010-11-20.log
access.2010-10-04.log access.2010-10-20.log
                                             access.2010-11-
05.log access.2010-11-21.log
access.2010-10-05.log access.2010-10-21.log
                                             access.2010-11-
06.log access.2010-11-22.log
access.2010-10-06.log access.2010-10-22.log
                                             access.2010-11-
07.log access.2010-11-23.log
access.2010-10-07.log access.2010-10-23.log
                                             access.2010-11-
08.log access.2010-11-24.log
access.2010-10-08.log access.2010-10-24.log
                                             access.2010-11-
09.log access.2010-11-25.log
access.2010-10-09.log access.2010-10-25.log
                                             access.2010-11-
10.log access.2010-11-26.log
access.2010-10-10.log access.2010-10-26.log
                                             access.2010-11-
11.log access.2010-11-27.log
access.2010-10-11.log access.2010-10-27.log
                                             access.2010-11-
```

```
12.log access.2010-11-28.log access.2010-10-28.log access.2010-11-13.log access.2010-11-29.log access.2010-10-13.log access.2010-10-29.log access.2010-11-14.log access.2010-11-30.log access.2010-10-14.log access.2010-10-30.log access.2010-11-15.log access.2010-10-15.log access.2010-10-31.log access.2010-11-16.log access.2010-10-16.log access.2010-11-01.log access.2010-11-17.log access.2010-11-17.log access.2010-11-17.log access.2010-11-17.log
```

```
# ls access.2010-{0?,10,11}-??.log
access.2010-08-28.log access.2010-10-02.log access.2010-10-
13.log access.2010-10-27.log access.2010-11-06.log
access.2010-11-17.log access.2010-11-26.log
access.2010-08-31.log access.2010-10-03.log access.2010-10-
14.log access.2010-10-28.log access.2010-11-08.log
access.2010-11-18.log access.2010-11-27.log
access.2010-09-24.log access.2010-10-04.log access.2010-10-
15.log access.2010-10-29.log access.2010-11-09.log
access.2010-11-19.log access.2010-11-28.log
access.2010-09-25.log access.2010-10-06.log access.2010-10-
17.log access.2010-10-30.log access.2010-11-10.log
access.2010-11-20.log access.2010-11-29.log
access.2010-09-26.log access.2010-10-07.log access.2010-10-
19.log access.2010-10-31.log access.2010-11-11.log
access.2010-11-21.log access.2010-11-30.log
access.2010-09-27.log access.2010-10-08.log access.2010-10-
20.log access.2010-11-02.log access.2010-11-12.log
access.2010-11-22.log
access.2010-09-29.log access.2010-10-09.log access.2010-10-
22.log access.2010-11-03.log access.2010-11-14.log
access.2010-11-23.log
access.2010-09-30.log access.2010-10-10.log access.2010-10-
23.log access.2010-11-04.log access.2010-11-15.log
access.2010-11-24.log
access.2010-10-01.log access.2010-10-12.log access.2010-10-
25.log access.2010-11-05.log access.2010-11-16.log
access.2010-11-25.log
# gzip access.2010-{0?,10,11}-??.log &
```

zip, zipcloak, zipnote, zipsplit - package and compress (archive) files

*.zip

zip/unzip file[.zip]

压缩文件

zip -r dist.zip dist

解压到指定目录

unzip dist.zip -d /var/www/html

bzip2, bunzip2 - a block-sorting file compressor

[root@localhost src]# yum install bzip2

查看RPM包所含文件

[root@localhost src]# rpm -ql bzip2-1.0.6-13.el7
/usr/bin/bunzip2
/usr/bin/bzcat
/usr/bin/bzcmp

```
/usr/bin/bzdiff
/usr/bin/bzgrep
/usr/bin/bzip2
/usr/bin/bzip2recover
/usr/bin/bzless
/usr/bin/bzmore
/usr/share/doc/bzip2-1.0.6
/usr/share/doc/bzip2-1.0.6/CHANGES
/usr/share/doc/bzip2-1.0.6/LICENSE
/usr/share/doc/bzip2-1.0.6/README
/usr/share/man/man1/bunzip2.1.gz
/usr/share/man/man1/bzcat.1.gz
/usr/share/man/man1/bzcmp.1.gz
/usr/share/man/man1/bzdiff.1.gz
/usr/share/man/man1/bzgrep.1.gz
/usr/share/man/man1/bzip2.1.gz
/usr/share/man/man1/bzip2recover.1.gz
/usr/share/man/man1/bzless.1.gz
/usr/share/man/man1/bzmore.1.gz
```

RAR

```
sudo apt-get install rar unrar
```

7-Zip

p7zip - 7z file archiver with high compression ratio

http://www.7-zip.org/

如果你仅仅是解压文件,只需安装下面的包即可

```
$ sudo apt-get install p7zip
```

如果你要创建7zip文件就需要安装p7zip-full

```
$ sudo apt-get install p7zip-full
```

压缩

```
$ 7z a test.7z /etc/*
```

浏览压缩包

```
$ 7z l test.7z
```

解压

```
$ 7z e test.7z
```

Creates self extracting archive.

创建自解压文件

```
7z a -sfx a.7z *.txt
```

解压

```
./a.7z
```

RAR

```
$ unrar test.rar
```

xz, unxz, xzcat, lzma, unlzma, lzcat - Compress or decompress .xz and .lzma files

```
[root@localhost ~]# echo "Hello" > test
[root@localhost ~]# xz -z test
[root@localhost ~]# ll test.xz
-rw----- 1 root root 1436 2019-01-16 06:13 test.xz
[root@localhost ~]# xz -d test.xz
[root@localhost ~]# cat test
Hello
```

tar 用法

```
[root@localhost ~]# tar Jcvf test.tar.xz test
test
[root@localhost ~]# ll test.tar.xz
-rw-r--r-- 1 root root 1528 2019-03-19 04:32 test.tar.xz
[root@localhost ~]# tar Jxvf test.tar.xz
test
```

6. 日期和时间

date and time

日期格式

自定义格式化显示日期

```
%n : 下一行
%t : 跳格
%H: 小时(00..23)
%ェ: 小时(01..12)
%k : 小时(0..23)
%1 : 小时(1..12)
%M : 分钟(00..59)
%p : 显示本地 AM 或 PM
%r : 直接显示时间 (12 小时制, 格式为 hh:mm:ss [AP]M)
№s : 从 1970 年 1 月 1 日 00:00:00 UTC 到目前为止的秒数
%S: 秒(00..61)
%T: 直接显示时间 (24 小时制)
%x : 相当于 %H:%M:%S
%Z : 显示时区 %a : 星期几 (Sun..Sat)
%A : 星期几 (Sunday..Saturday)
%b: 月份 (Jan..Dec)
%B: 月份 (January..December)
%c: 直接显示日期与时间
%d: 日 (01..31)
%D : 直接显示日期 (mm/dd/yy)
%h: 同 %b
%j: 一年中的第几天 (001..366)
%m : 月份 (01..12)
%U: 一年中的第几周 (00..53) (以 Sunday 为一周的第一天的情形)
%w: 一周中的第几天 (0...6)
№W : 一年中的第几周 (00..53) (以 Monday 为一周的第一天的情形)
%x : 直接显示日期 (mm/dd/yy)
%y: 年份的最后两位数字 (00.99)
%Y:完整年份(0000..9999)
```

```
$ date '+%Y/%m/%d %H:%M:%S'
```

2010-06-18 17:57:58

```
$ date '+%Y-%m-%d %H:%M:%S'
```

```
$ date +'%Y-%m-01 00:00:01'
2010-10-01 00:00:01
```

```
[root@netkiller ~]# date +%F
2015-07-30
[root@netkiller ~]# date +%Y-%m-%d-%H-%M
2015-07-30-13-49
```

weekday name

```
$ date +%a
Fri
$ date +%A
Friday
```

-d --date=

```
# date -d next-day +%Y%m%d

20060328

# date -d last-day +%Y%m%d

20060326

# date -d yesterday +%Y%m%d

20060326

# date -d tomorrow +%Y%m%d
```

```
20060328

# date -d last-month +%Y%m

200602

# date -d next-month +%Y%m

200604

# date -d next-year +%Y

2007
```

```
date 命令的另一个扩展是 -d 选项
1) 2周后的日期 和一天前的日期
[root@netkiller ~]# date -d '2 weeks'
2015年 08月 13日 星期四 13:53:06 HKT
[root@netkiller ~]# date -d '1 day ago'
2015年 07月 29日 星期二 13:53:14 HKT
[root@netkiller ~]# date -d yesterday
2015年 07月 29日 星期三 13:53:26 HKT
2)下周一的日期
[root@netkiller ~]# date -d 'next monday'
2015年 08月 03日 星期一 00:00:00 HKT
3)使用负数以得到相反的日期
[root@netkiller ~]# date -d '-1 weeks'
2015年 07月 23日 星期四 13:59:43 HKT
[root@netkiller ~]# date -d '1 weeks'
2015年 08月 06日 星期四 13:59:50 HKT
上个月的一周前
[root@netkiller ~]# date -d 'last-month -1 week'
2015年 06月 23日 星期二 14:00:59 HKT
相对于6月30号的前两周
[root@netkiller ~]# date -d 'jun 30 -2 weeks'
2015年 06月 16日 星期二 00:00:00 HKT
[root@netkiller ~]# date -d 'jun 30 -2 weeks' +%Y %m %d
2015 06 16
```

```
昨天 (前一天)
date --date='1 days ago' "+%Y-%m-%d"
date -d '1 days ago' "+%Y-%m-%d"
date -d yesterday "+%Y-%m-%d"

明天 (後一天)
date --date='1 days' "+%Y-%m-%d"
date -d '1 days' "+%Y-%m-%d"
date -d tomorrow "+%Y-%m-%d"
```

day

```
$ date -d '-1 day' +'%Y-%m-%d 00:00:01'
2010-10-14 00:00:01
$ date -d '+5 day' +'%Y-%m-%d 00:00:01'
2010-10-20 00:00:01
```

month

```
$ date -d '+2 month' +'%Y-%m-%d 00:00:01'
2010-12-15 00:00:01
$ date -d '-1 month' +'%Y-%m-%d 00:00:01'
2010-09-15 00:00:01
```

year

```
$ date -d '-5 year' +'%Y-%m-%d'
2005-10-15
$ date -d '+1 year' +'%Y-%m-%d'
2011-10-15
```

时间偏移

```
1小時前
date --date='1 hours ago' "+%Y-%m-%d %H:%M:%S"
1小時後
date --date='1 hours' "+%Y-%m-%d %H:%M:%S"
1分鐘前
date --date='1 minutes ago' "+%Y-%m-%d %H:%M:%S"
1分鐘後
date --date='1 minutes' "+%Y-%m-%d %H:%M:%S"
1秒前
date --date='1 seconds ago' "+%Y-%m-%d %H:%M:%S"
1秒後
date --date='1 seconds' "+%Y-%m-%d %H:%M:%S"
```

时间戳

RFC 2822

RFC 2822 的日期与时间输出格式, RFC 2822 的格式像这样: 星期, 日-月-年,小时:分钟:秒 时区

时区 +0800 等同于 GMT +8

```
[root@netkiller ~]# date -R
Thu, 30 Jul 2015 11:29:00 +0800
```

UTC

UTC time 以UTC形式显示日期和时间

```
$ datetime=$(date -u '+%Y%m%d %H:%M:%S')
$ echo $datetime
20091203 06:22:03
```

```
[root@netkiller ~]# date -u
2015年 07月 30日 星期四 03:35:01 UTC
```

字符串转日期

```
[root@netkiller ~]# date -d "$(echo 20220103T1430 | sed 's/T/
/')"
Fri Jan 3 14:30:00 CST 2022
```

```
[root@netkiller ~]# date -d "$(echo 20220103T143011 | sed -r 's/(.*)T(..)(..)/\1 \2:\3:\4/')"
Mon Jan 3 14:30:11 CST 2022
```

7. 数值与运算

数值运算

```
echo $((3+5))
expr 6 + 3
awk 'BEGIN{a=(3+2)*2;print a}'
```

seq - print a sequence of numbers

```
[neo@test ~]$ seq 10
1
2
3
4
5
6
7
8
9
10
[neo@test ~]$ seq 5 10
5
6
7
8
9
10
```

等差列,步长设置

```
seq 1 1 10
$ 1 2 3 4 5 6 7 8 9 10
$ seq 1 2 10
   seq 0 2 10
#
0
2
4
6
8
```

分隔符

```
# seq -s : -w 1 10
01:02:03:04:05:06:07:08:09:10

# seq -s '|' -w 1 10
01|02|03|04|05|06|07|08|09|10
```

等宽,前导字符用0填充

```
# seq -w 1 10
01
02
03
04
05
06
07
08
09
```

bc - An arbitrary precision calculator language

```
$ echo "4*5" | bc
```

```
# more calc.txt
3+2
4+5
8*2
10/4
# bc calc.txt
5
9
16
2
```

8. 文本处理

icony - Convert encoding of given files from one encoding to another

cconv - A iconv based simplified-traditional chinese conversion tool

cconv是建立在iconv之上,可以UTF8编码直接转换,并增加了词转换。

```
sudo apt-get install cconv
```

使用cconv进行简繁转换的方法为:

```
cconv -f UTF8-CN -t UTF8-HK zh-cn.txt -o zh-hk.txt
```

uconv - convert data from one encoding to another

安装

```
sudo apt-get install libicu-dev
```

例子

```
$ uconv -f cp1252 -t UTF-8 -o file_in_utf8.txt
file_in_cp1252_encoding.txt
```

字符串处理命令expr

```
字符串处理命令expr用法简介:
名称: expr
用途:求表达式变量的值。
语法: expr Expression
实例如下:
例子1:字串长度
shell>> expr length "this is a test content";
```

```
例子2:求余数
shell>> expr 20 % 9
2
例子3:从指定位置处截取字符串
shell>> expr substr "this is a test content" 3 5
is is
例子4:指定字符串第一次出现的位置
shell>> expr index "testforthegame" s
3
例子5:字符串真实重现
shell>> expr quote thisisatestformela
thisisatestformela
```

cat - concatenate files and print on the standard output

```
不对空白行编号。
-b
     使用 $ 字符显示行尾。
-е
     从 1 开始对所有输出行编号。
-n
     使用静默操作(禁止错误消息)。
-q
     将所有多个空行替换为单行("压缩"空白)。
-r
     将制表符显示为 ^I。
-t
     不对输出进行缓冲。
–u
     可视地显示非打印控制字符。
-v
```

-s, --squeeze-blank suppress repeated empty output lines

-S 将多个空白行压缩到单行中(与-r相同)

```
$ cat >> /tmp/test <<EOF
Line1
Line2
Line3
Line4</pre>
```

```
EOF
$ cat -s /tmp/test
Line1
Line2
Line3
Line4
Line5
```

-v, --show-nonprinting use ^ and M- notation, except for LFD and TAB

显示控制字符。例如Tab等,下面例子查看文件结尾换行符类型

```
[neo@netkiller ~]# cat -v file.txt
GRANT USAGE ON *.* TO 'esauser'@'localhost' IDENTIFIED BY xxxxxxx; ^M
^M
file^M
2059^M
```

与管道配合使用

```
[log@logging tmp]$ cat <<EOF | grep 'm'
İsmail
Ahmet
Ali
Elif
Mehmet
EOF
İsmail
Ahmet
Mehmet
```

```
cat <<EOF | grep 'm' | tee matched_names.txt

İsmail

Ahmet

Ali

Elif

Mehmet

EOF
```

nl - number lines of files

```
$ nl /etc/issue
1 CentOS release 5.4 (Final)
2 Kernel \r on an \m
```

tr - translate or delete characters

```
[:alnum:] : 所有字母字符与数字
[:alpha:] : 所有字母字符
[:blank:] : 所有水平空格
[:cntrl:] : 所有控制字符
[:digit:] : 所有数字
[:graph:] : 所有可打印的字符(不包含空格符)
[:lower:] : 所有小写字母
[:print:] : 所有可打印的字符(包含空格符)
[:punct:] : 所有可打印的字符(包含空格符)
[:space:] : 所有标点字符
[:space:] : 所有太平与垂直空格符
[:upper:] : 所有大写字母
[:xdigit:] : 所有 16 进位制的数字
```

替换字符

":"替换为"\n"

```
$ cat /etc/passwd |tr ":" "\n"
```

```
[root@gitlab ~]# echo "/opt/netkiller.cn/www.netkiller.cn" | tr -- '/.'
':-'
:opt:netkiller-cn:www-netkiller-cn
```

英文大小写转换

使用 tr '[:lower:]' '[:upper:]' 将小写字母替换成大写字母

```
[root@localhost ~]# echo "Helloworld" | tr '[:lower:]' '[:upper:]'
HELLOWORLD
```

替换整段文字

```
[root@localhost ~]# cat /etc/redhat-release
CentOS Linux release 7.5.1804 (Core)
[root@localhost ~]# cat /etc/redhat-release | tr '[:lower:]' '[:upper:]'
CENTOS LINUX RELEASE 7.5.1804 (CORE)
```

```
[root@localhost ~]# echo "Netkiller" | tr 'a-z' 'A-Z'
NETKILLER
```

```
neo@MacBook-Pro-M2 ~> uuidgen
71386AEE-C468-44E1-A0A3-FB4EBB4600AA
neo@MacBook-Pro-M2 ~> uuidgen | tr [:upper:] [:lower:]
3d807c48-ef5f-4297-869f-120cb713f752
```

[CHAR*] 和 [CHAR*REPEAT]

```
[root@localhost ~]# echo "1234567890" | tr '1-5' '[A*]'
AAAAA67890

[root@localhost ~]# echo "1234567890" | tr '1-9' '[A*5]BCDE'
AAAAABCDE0
```

-s, --squeeze-repeats replace each input sequence of a repeated character that is listed in SET1 with a single occurrence of that character

删除重复的字符

```
[root@localhost ~]# echo "My nickname is netkiller." | tr -s
'''
My nickname is netkiller.
[root@localhost ~]# echo "aaaabbbbccccdddd." | tr -s 'a'
abbbbccccdddd.
[root@localhost ~]# echo "aaaabbbbccccdddd." | tr -s 'a-z'
abcd.
```

-d, --delete delete characters in SET1, do not translate

删除字符

```
[root@localhost ~]# echo "My nickname is netkiller" | tr -d ' '
Mynicknameisnetkiller
[root@localhost ~]# md5sum /etc/issue | tr -d [0-9]
ffedfcfbdcaebdec /etc/issue
```

删除控制字符

```
[root@netkiller ~]# cat file | tr -d [:cntrl:]
```

cut - remove sections from each line of files

列操作

```
$ last | grep 'neo' | cut -d ' ' -f1
```

```
$ cat /etc/passwd | cut -d ':' -f1
root
daemon
bin
sys
sync
games
man
lp
mail
news
uucp
proxy
$ cat /etc/passwd | cut -d ':' -f1,3,4
# cat /etc/passwd | cut -d ':' -f1,6
root:/root
bin:/bin
daemon:/sbin
adm:/var/adm
lp:/var/spool/lpd
sync:/sbin
shutdown:/sbin
halt:/sbin
mail:/var/spool/mail
uucp:/var/spool/uucp
operator:/root
games:/usr/games
gopher:/var/gopher
ftp:/var/ftp
nobody:/
vcsa:/dev
saslauth:/var/empty/saslauth
postfix:/var/spool/postfix
sshd:/var/empty/sshd
rpc:/var/cache/rpcbind
rpcuser:/var/lib/nfs
```

```
nfsnobody:/var/lib/nfs
ntp:/etc/ntp
nagios:/var/log/nagios
```

行操作

```
$ cat /etc/passwd | cut -c 1-4
root
daem
bin:
sys:
sync
game
man:

$ echo "No such file or directory" | cut -c4-7
such

$ echo "No such file or directory" | cut -c -8
No such

$ echo "No such file or directory" | cut -c -8
No such
```

printf - format and print data

```
printf "%d\n" 1234
```

```
$ printf "\033[1;33m TEST COLOR \n\033[m"
```

Free 'recode' converts files between various character sets and surfaces.

Following will convert text files between DOS, Mac, and Unix line ending styles:

```
$ recode /cl../cr <dos.txt >mac.txt
$ recode /cr.. <mac.txt >unix.txt
$ recode ../cl <unix.txt >dos.txt
```

/dev/urandom 随机字符串

```
[neo@test .deploy]$ echo `< /dev/urandom tr -dc A-Z-a-z-0-9 | head -c 8`
GidAuuNN
[neo@test .deploy]$ echo `< /dev/urandom tr -dc A-Z-a-z-0-9 | head -c 8`
UyGaWSKr</pre>
```

我常常使用这样的随机字符初始化密码

```
[neo@test .deploy]$ echo `< /dev/urandom tr -dc [:alnum:] | head -c 8`
xiq8Meym
[neo@test .deploy]$ echo `< /dev/urandom tr -dc [:alnum:] | head -c 8`
23Ac1vZq
[neo@test .deploy]$ echo `< /dev/urandom tr -dc [:digit:] | head -c 8`
73652314
[neo@test .deploy]$ echo `< /dev/urandom tr -dc [:graph:] | head -c 8`
GO o>OnJ
[neo@test .deploy]$ echo `< /dev/urandom tr -dc [:graph:] | head -c 10`
iGy0FS/a05
[neo@test .deploy]$ echo `< /dev/urandom tr -dc [:graph:] | head -c 50`
; `E^{5(T4v~5$YovW.?%_?9la<`+qPcRh@7mD\!Whx;MJZVQ\K
[neo@test .deploy]$ echo `< /dev/urandom tr -dc [:print:] | head -c 50`
fy$[#:'(')jt'gp1/g-)d~p]8 :r9i;MO2d!8M<?Qs3t:QgK$O
[neo@test .deploy]$ echo `< /dev/urandom tr -dc [:graph:] | head -c 50`
6SivJ5y$/FTi8mf}rrqE&s0"WkA}r;uK-=MT!Wp0UlL 1F0|bL
```

批量生成

```
for i in {1..10}
do
echo `< /dev/urandom tr -dc A-Z-a-z-0-9 | head -c 8`
done
```

```
# cat /dev/urandom | tr -cd [:alnum:] | fold -w30 | head -n 20
AVqROzjF6ZATJGv2J6PzDHp3jLpKV4
ONt68UFNDwgXpSnLBV7oRDX3VLRYsX
EZTWCGvZc3mIEeuw9sxMtV8ZkzVRJv
BhUiv0a7utsjZFLYpKGZrY5aDXcZL4
5YfUl2hmDT1O9X61DRYg4wSp4lXoXX
ykyPJxH47PzxnNGlujIUF98ZtB01H0
QyP53mksQN8bCNNo1fSD3RtqhhEGfa
u2RkT1M9GUQF4a6O18tG5WD97OOXze
Whm5X7398Q8L9BONN8k2oLy9CL37JO
TmGQz7WB6WnkjhyB4wrBHBJ3HMIRyf
hww43yvddUDYUnbNOKjhv3sLhCA4YD
uY6zQtBC6miwLUl3jkCVVA0Xu8ASqj
jv58gu46VW7LvRIg4txNE8bG9NB1Z1
pzaMkydAiCHCF5H2oQVqMn4DTTYgNL
yoN2A9LyrCwLfjP1ad9HMAwxExJL5i
J27iy2L90m9dpcPLJ8t146GGb9xqmQ
6YwFCvuPHyyEwnctUTpqLFcvUafVZ2
Nuq9XqIqRQGynjlVqGLMOpO0MkGpsn
tChkRG7eoRuKVXgW7ccTGx45E54K3Y
qPv48XqdGlOrdULCOGZ45kwJ1v5kVX
```

col - filter reverse line feeds from input

清除 ^M 字符

```
$ cat oldfile | col -b > newfile
```

apg - generates several random passwords

```
sudo apt-get install apg

$ apg

Please enter some random data (only first 16 are significant)
(eg. your old password):>
imlogNukcel5 (im-log-Nuk-cel-FIVE)
Drocdaf1 (Droc-daf-ONE)
fagJook0 (fag-Jook-ZERO)
heabugJer4 (heab-ug-Jer-FOUR)
50sEsudy (FIVE-Os-Es-ud-y)
```

```
IrjOgneagOc9 (Irj-Og-neag-Oc-NINE)

$ apg -M SNCL -m 16
WoidWemFut6dryn,
byRowpEus-Flutt0
|QuogCagFaycsic0
ojHoadCyct4Freg_
Vir9blir`orhohoo
bapOip?Ibreawov2
```

head/tail

```
head -c 17 | tail -c 1
```

彩色输出

```
printf "%s" $(printf '\033[0;31m'); tail /etc/passwd
```

```
tail -f example.log | sed \
-e "s/FATAL/"$'\e[31m'"&"$'\e[m'"/" \
-e "s/ERROR/"$'\e[31m'"&"$'\e[m'"/" \
-e "s/WARNING/"$'\e[33m'"&"$'\e[m'"/" \
-e "s/INFO/"$'\e[32m'"&"$'\e[m'"/" \
-e "s/DEBUG/"$'\e[34m'"&"$'\e[m'"/"
```

跳过 n 行,输出后面内容

首先看看源文件内容

```
[root@netkiller ~]# head -n 5 /etc/passwd
root:x:0:0:root:/root:/bin/bash
bin:x:1:1:bin:/bin:/sbin/nologin
daemon:x:2:2:daemon:/sbin:/sbin/nologin
adm:x:3:4:adm:/var/adm:/sbin/nologin
```

```
lp:x:4:7:lp:/var/spool/lpd:/sbin/nologin
```

现在跳过第一行, 显示后面所有内容

```
[root@netkiller ~]# tail -n +2 /etc/passwd
bin:x:1:1:bin:/bin:/sbin/nologin
daemon:x:2:2:daemon:/sbin:/sbin/nologin
adm:x:3:4:adm:/var/adm:/sbin/nologin
lp:x:4:7:lp:/var/spool/lpd:/sbin/nologin
sync:x:5:0:sync:/sbin:/bin/sync
shutdown:x:6:0:shutdown:/sbin:/sbin/shutdown
halt:x:7:0:halt:/sbin:/sbin/halt
mail:x:8:12:mail:/var/spool/mail:/sbin/nologin
operator:x:11:0:operator:/root:/sbin/nologin
games:x:12:100:games:/usr/games:/sbin/nologin
ftp:x:14:50:FTP User:/var/ftp:/sbin/nologin
nobody:x:65534:65534:Kernel Overflow User:/:/sbin/nologin
systemd-coredump:x:999:996:systemd Core Dumper:/:/sbin/nologin
dbus:x:81:81:System message bus:/:/sbin/nologin
tss:x:59:59:Account used for TPM access:/dev/null:/sbin/nologin
polkitd:x:998:995:User for polkitd:/:/sbin/nologin
sssd:x:997:994:User for sssd:/:/sbin/nologin
sshd:x:74:74:Privilege-separated SSH:/usr/share/empty.sshd:/sbin/nologin
systemd-oom:x:992:992:systemd Userspace OOM Killer:/:/usr/sbin/nologin
mysql:x:27:27:MySQL Server:/var/lib/mysql:/sbin/nologin
chrony:x:991:991::/var/lib/chrony:/sbin/nologin
docker:x:990:990:Container Administrator:/home/docker:/bin/bash
```

尾部剪掉n行

```
[root@netkiller ~]# nmap -F 121.196.46.109
Starting Nmap 7.91 ( https://nmap.org ) at 2022-08-01 14:52 CST
Nmap scan report for 121.196.46.109
Host is up (0.016s latency).
Not shown: 97 filtered ports
PORT STATE SERVICE
113/tcp closed ident
2000/tcp open cisco-sccp
5060/tcp open sip

Nmap done: 1 IP address (1 host up) scanned in 4.38 seconds
[root@netkiller ~]# nmap -F 121.196.46.109 | tail -n +5
```

```
PORT STATE SERVICE

113/tcp closed ident

2000/tcp open cisco-sccp

5060/tcp open sip

Nmap done: 1 IP address (1 host up) scanned in 1.83 seconds

[root@netkiller ~]# nmap -F 121.196.46.109 | tail -n +5 | head -n -1

PORT STATE SERVICE

113/tcp closed ident

2000/tcp open cisco-sccp

5060/tcp open sip
```

反转字符串或文件内容

rev - reverse lines of a file or files

反转字符串

```
# echo hello | rev
olleh
# echo "hello world" | rev
dlrow olleh
```

反转文件内容

```
# rev /etc/passwd
hsab/nib/:toor/:toor:0:0:x:toor
nigolon/nibs/:nib/:nib:1:1:x:nib
nigolon/nibs/:nibs/:nomead:2:2:x:nomead
nigolon/nibs/:mda/rav/:mda:4:3:x:mda
nigolon/nibs/:dpl/loops/rav/:pl:7:4:x:pl
cnys/nib/:nibs/:cnys:0:5:x:cnys
nwodtuhs/nibs/:nibs/:nwodtuhs:0:6:x:nwodtuhs
tlah/nibs/:nibs/:tlah:0:7:x:tlah
nigolon/nibs/:liam/loops/rav/:liam:21:8:x:liam
nigolon/nibs/:pcuu/loops/rav/:pcuu:41:01:x:pcuu
nigolon/nibs/:toor/:rotarepo:0:11:x:rotarepo
nigolon/nibs/:semag/rsu/:semag:001:21:x:semag
nigolon/nibs/:rehpog/rav/:rehpog:03:31:x:rehpog
nigolon/nibs/:ptf/rav/:resU PTF:05:41:x:ptf
nigolon/nibs/:/:ydoboN:99:99:x:ydobon
nigolon/nibs/:ved/:renwo yromem elosnoc lautriv:96:96:x:ascv
```

```
nigolon/nibs/:ptn/cte/::83:83:x:ptn
nigolon/nibs/:htualsas/ytpme/rav/:"resu dhtualsaS":67:994:x:htualsas
nigolon/nibs/:xiftsop/loops/rav/::98:98:x:xiftsop
nigolon/nibs/:dhss/ytpme/rav/:HSS detarapes-egelivirP:47:47:x:dhss
hsab/nib/:lqsym/bil/rav/:revres LQSyM:994:894:x:lqsym
hsab/nib/:www/:noitacilppA beW:08:08:x:www
nigolon/nibs/:xnign/ehcac/rav/:resu xnign:894:794:x:xnign
```

TAB符号与空格处理

expand - convert tabs to spaces

转换 TAB 字符为空格

unexpand - convert spaces to tabs

转换空格为TAB符

```
root@netkiller /var/log % cat /etc/fstab | unexpand -t 16
/dev/vda1
                                  ext3
                                             noatime, acl, user xattr 1 1
proc
            /proc
                                  proc
                                             defaults
                                                                   0 0
sysfs
            /sys
                                  sysfs
                                             noauto
                                                                   0 0
debugfs
            /sys/kernel/debug
                                  debugfs
                                             noauto
                                                                   0 0
devpts
                                                                   0 0
            /dev/pts
                                  devpts
                                             mode=0620,gid=5
```

将16个空格替换为一个TAB符

grep, egrep, fgrep, rgrep - print lines matching a pattern

删除空行

```
$ cat file | grep '.'
```

-v, --invert-match

```
grep -v "grep"
```

```
[root@development ~]# ps ax | grep httpd
6284 ?
                     0:10 /usr/local/httpd-2.2.14/bin/httpd -k start
8372 ?
              S
                     0:00 perl ./wrapper.pl -chdir -name httpd -class
com.caucho.server.resin.Resin restart
19136 ?
             S
                     0:00 /usr/local/httpd-2.2.14/bin/httpd -k start
19749 pts/1
                     0:00 grep httpd
             R+
                     0:57 /usr/local/httpd-2.2.14/bin/httpd -k start
31530 ?
              Sl
31560 ?
              Sl
                     1:12 /usr/local/httpd-2.2.14/bin/httpd -k start
31623 ?
              Sl
                    1:06 /usr/local/httpd-2.2.14/bin/httpd -k start
[root@development ~]# ps ax | grep httpd | grep -v grep
6284 ?
              Ss
                     0:10 /usr/local/httpd-2.2.14/bin/httpd -k start
8372 ?
              S
                     0:00 perl ./wrapper.pl -chdir -name httpd -class
com.caucho.server.resin.Resin restart
19136 ?
             S
                     0:00 /usr/local/httpd-2.2.14/bin/httpd -k start
31530 ?
              Sl
                     0:57 /usr/local/httpd-2.2.14/bin/httpd -k start
                     1:12 /usr/local/httpd-2.2.14/bin/httpd -k start
31560 ?
              Sl
31623 ?
              S1
                     1:06 /usr/local/httpd-2.2.14/bin/httpd -k start
```

输出控制 (Output control)

显示行号

```
[root@localhost ~]# grep -n 'ftp' /etc/passwd
12:ftp:x:14:50:FTP User:/var/ftp:/sbin/nologin
```

-o, --only-matching show only the part of a line matching PATTERN

```
$ curl -s http://www.example.com | egrep -o '<a href="(.*)">.*</a>' |
sed -e 's/.*href="\([^"]*\)".*/\1/'
```

```
$ mysqlshow | egrep -o "|\w(.*)\w|"
Databases
information_schema
test
```

```
$ cat file.html | grep -o \
    -E '\b(([\w-]+://?|www[.])[^\s()<>]+(?:\([\w\d]+\)|
([^[:punct:]\s]|/)))'
$ cat file.html | grep -o -E 'href="([^"#]+)"'
$ cat sss.html | grep -o -E 'thunder://([^<]+)'</pre>
```

```
neo@MacBook-Pro ~/project % cat WikiTest.java | grep '@Api'
    @Api(method = GET, uri = "/project/:projectName/wikis/page")
    @Api(method = POST, uri = "/project/:projectName/wiki")
    @Api(method = POST, uri = "/project/:projectName/wiki")
    @Api(method = POST, uri = "/project/:projectName/wiki")

neo@MacBook-Pro ~/project % cat WikiTest.java | egrep -o
'method\s=\s.+,\suri\s=\s.+"'
method = GET, uri = "/project/:projectName/wikis/page"
method = POST, uri = "/project/:projectName/wiki"
method = POST, uri = "/project/:projectName/wiki"
method = POST, uri = "/project/:projectName/wiki"
method = POST, uri = "/project/:projectName/wiki"
```

IP 地址

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

UUID

```
neo@MacBook-Pro ~ % curl -s -X POST --user 'api:secret' -d
'grant_type=password&username=netkiller@msn.com&password=123456'
http://localhost:8080/oauth/token | grep -o -E '"access_token":"([0-9a-
```

```
f-]+)"'
"access_token":"863ef5df-6448-40a6-8809-f6f4b680689b"
```

行列转换

```
$ grep -o . <<< "Helloworld"
H
e
l
l
o
w
o
r
l
d</pre>
```

递归操作

递归查询

```
$ sudo grep -r 'neo' /etc/*
```

递归替换

```
<![CDATA[
for file in $( grep -rl '8800.org' * | grep -v .svn ); do
    echo item: $file
      [ -f $file ] && sed -e 's/8800\.org/sf\.net/g' -e
's/netkiller/neo/g' $file >$file.bak; cp $file.bak $file;
done
```

-c, --count print only a count of matching lines per FILE

```
$ cat /etc/resolv.conf
nameserver localhost
```

```
nameserver 208.67.222.222
nameserver 208.67.220.220
nameserver 202.96.128.166
nameserver 202.96.134.133
$ grep -c nameserver /etc/resolv.conf
5
```

```
# grep -c GET /www/logs/access.log
188460
# grep -c POST /www/logs/access.log
421
```

binary file matches

```
log@logging ~/netkiller> grep '1052302282228360003' spring.2023-02-
28.log
grep: spring.2023-02-28.log: binary file matches
```

虽然这是文本文件,但是文件中含有二进制内容输出,导致 grep 误以为是二进制文件

解决方法 -a, --text equivalent to --binary-files=text

```
log@logging ~/netkiller> grep -a '1052302282228360003' spring.2023-02-
28.log
```

Context control

-A, --after-context=NUM print NUM lines of trailing context

返回匹配当前行至下面N行

```
# grep -A1 game /etc/passwd
games:x:12:100:games:/usr/games:/sbin/nologin
gopher:x:13:30:gopher:/var/gopher:/sbin/nologin
```

```
# grep -A2 game /etc/passwd
games:x:12:100:games:/usr/games:/sbin/nologin
gopher:x:13:30:gopher:/var/gopher:/sbin/nologin
ftp:x:14:50:FTP User:/var/ftp:/sbin/nologin
```

-B, --before-context=NUM print NUM lines of leading context

返回匹配当前行至上面N行

```
# grep -B1 game /etc/passwd
operator:x:11:0:operator:/root:/sbin/nologin
games:x:12:100:games:/usr/games:/sbin/nologin

# grep -B2 game /etc/passwd
uucp:x:10:14:uucp:/var/spool/uucp:/sbin/nologin
operator:x:11:0:operator:/root:/sbin/nologin
games:x:12:100:games:/usr/games:/sbin/nologin
```

-C, --context=NUM print NUM lines of output context

-NUM same as --context=NUM

```
neo@neo-OptiPlex-380:~$ grep -C 1 new /etc/passwd
mail:x:8:8:mail:/var/mail:/bin/sh
news:x:9:9:news:/var/spool/news:/bin/sh
uucp:x:10:10:uucp:/var/spool/uucp:/bin/sh
neo@neo-OptiPlex-380:~$ grep -C 5 new /etc/passwd
sync:x:4:65534:sync:/bin:/bin/sync
games:x:5:60:games:/usr/games:/bin/sh
man:x:6:12:man:/var/cache/man:/bin/sh
lp:x:7:7:lp:/var/spool/lpd:/bin/sh
mail:x:8:8:mail:/var/mail:/bin/sh
news:x:9:9:news:/var/spool/news:/bin/sh
uucp:x:10:10:uucp:/var/spool/uucp:/bin/sh
proxy:x:13:13:proxy:/bin:/bin/sh
www-data:x:33:33:www-data:/var/www:/bin/sh
backup:x:34:34:backup:/var/backups:/bin/sh
list:x:38:38:Mailing List Manager:/var/list:/bin/sh
# grep -3 game /etc/passwd
mail:x:8:12:mail:/var/spool/mail:/sbin/nologin
uucp:x:10:14:uucp:/var/spool/uucp:/sbin/nologin
```

```
operator:x:11:0:operator:/root:/sbin/nologin
games:x:12:100:games:/usr/games:/sbin/nologin
gopher:x:13:30:gopher:/var/gopher:/sbin/nologin
ftp:x:14:50:FTP User:/var/ftp:/sbin/nologin
nobody:x:99:99:Nobody:/:/sbin/nologin
```

--color

```
# grep --color root /etc/passwd
root:x:0:0:root:/root:/bin/bash
operator:x:11:0:operator:/root:/sbin/nologin
```

可以通过alias别名启用--color选项

```
alias egrep='egrep --color=auto'
alias fgrep='fgrep --color=auto'
alias grep='grep --color=auto'
```

加入.bashrc中,每次用户登录将自动生效

```
# enable color support of ls and also add handy aliases
if [ -x /usr/bin/dircolors ]; then
    test -r ~/.dircolors && eval "$(dircolors -b ~/.dircolors)" || eval
"$(dircolors -b)"
    alias ls='ls --color=auto'
    #alias dir='dir --color=auto'
    #alias vdir='vdir --color=auto'
    alias grep='grep --color=auto'
    alias egrep='egrep --color=auto'
    alias egrep='egrep --color=auto'
```

Regexp selection and interpretation

n开头

```
$ grep '^n' /etc/passwd
```

```
news:x:9:9:news:/var/spool/news:/bin/sh
nobody:x:65534:65534:nobody:/nonexistent:/bin/sh
neo:x:1000:1000:neo chan,,,:/home/neo:/bin/bash
nagios:x:116:127::/var/run/nagios2:/bin/false
```

bash 结尾

```
$ grep 'bash$' /etc/passwd
root:x:0:0:root:/root:/bin/bash
neo:x:1000:1000:neo chan,,,:/home/neo:/bin/bash
postgres:x:114:124:PostgreSQL
administrator,,,:/var/lib/postgresql:/bin/bash
cvsroot:x:1001:1001:cvsroot,,,:/home/cvsroot:/bin/bash
svnroot:x:1002:1002:subversion,,,:/home/svnroot:/bin/bash
```

中间包含 root

```
$ grep '.*root' /etc/passwd
root:x:0:0:root:/root:/bin/bash
cvsroot:x:1001:1001:cvsroot,,,:/home/cvsroot:/bin/bash
svnroot:x:1002:1002:subversion,,,:/home/svnroot:/bin/bash
```

*

```
$ curl -s http://www.example.com | egrep -o '<a href=(.*)>.*</a>'
```

2010:(13|14|15|16)

regular 匹配一组

```
egrep "2010:(13|14|15|16)" access.2010-11-18.log > apache.log
```

```
ps ax |grep -E "mysqld|httpd|resin"
```

```
neo@MacBook-Pro-Neo ~> cat /etc/passwd | egrep -e "root|daemon"
root:*:0:0:System Administrator:/var/root:/bin/sh
daemon:*:1:1:System Services:/var/root:/usr/bin/false
_cvmsroot:*:212:212:CVMS Root:/var/empty:/usr/bin/false
```

[]与{}

源文件

```
# cat /etc/fstab
# /etc/fstab
# Created by anaconda on Sat Sep 10 00:25:46 2011
# Accessible filesystems, by reference, are maintained under '/dev/disk'
# See man pages fstab(5), findfs(8), mount(8) and/or blkid(8) for more
info
UUID=091f295e-ea6d-4f57-9314-e2333f7ebff7 /
                                                                   ext4
defaults
                1 1
UUID=b3661a0b-2c50-4e18-8030-be2d043cbfc4 /www
                                                                   ext4
defaults
               1 2
UUID=4d3468de-a2ac-451c-b693-3bdca8832096 swap
                                                                   swap
defaults
tmpfs
                        /dev/shm
                                                tmpfs defaults
0 0
                                                devpts gid=5, mode=620
devpts
                        /dev/pts
0 0
                                                        defaults
sysfs
                        /sys
                                                sysfs
0 0
proc
                        /proc
                                                         defaults
                                                proc
0 0
```

匹配每行包含4个连续字符的字符串的行。

Interpret PATTERN as a Perl regular expression. This is highly experimental and grep -P may warn of unimplemented features.

取网卡IP地址

取出 orderId=105230428153439001 中的订单号

```
root@logging ~# echo "<a href='https://api.netkiller.cn/neo-service/orderComputerRetry?orderId=1052304281534390016&orderStatus=1'>重试</a>" | grep -oP '(?<=orderId\=\d)\d+'
```

```
[neo@netkiller nginx]$ grep -Po '\w+\.js' www.netkiller.cn.access.log
index.js
min.js
min.js
mCustomScrollbar.js
min.js
ajax_gd.js
ajax_js
validation.js
AC_RunActiveContent.js
WdatePicker.js
cookie.js
```

```
msg modal.js
all.js
common.js
commonjs.js
swfobject.js
dateutil.js
form.js
live800.js
lang.js
cycle2.js
min.js
carousel.js
tabify.js
image.js
min.js
ctrl.js
packed.js
min.js
common.js
```

fgrep

^M 处理

```
fgrep -rl `echo -ne '\r'` .

find . -type f -exec grep $'\r' {} +
```

egrep

egrep = grep -E 在egrep中不许看使用转意字符,例如

```
# grep '\(oo\).*\1' /etc/passwd
root:x:0:0:root:/root:/bin/bash

# grep -E '(oo).*\1' /etc/passwd
root:x:0:0:root:/root:/bin/bash

# egrep '(oo).*\1' /etc/passwd
root:x:0:0:root:/root:/bin/bash
```

```
$ snmpwalk -v2c -c public 172.16.1.254 | egrep -i 'if(in|out)'
```

```
for pid in $(ps -axf |grep 'php-cgi' | egrep egrep "0:00.
(6|7|8|9)"'{print $1}'); do kill -9 $pid; done

for pid in $(ps -axf |grep 'php-cgi' | egrep "0:(0|1|2|3|4|5)0.
(6|7|8|9)" |awk '{print $1}'); do kill -9 $pid; done
```

匹配多个条件

```
[root@localhost src]# egrep "^r|^d" /etc/group
root:x:0:
daemon:x:2:
disk:x:6:
dislout:x:18:
dbus:x:81:
render:x:998:
docker:x:991:www,gitlab-runner
```

需求: 日志如下, 需要取出 orderId=1052304281528490008 中的订单号 1052304281528490008

```
[2023-04-28 15:28:54] [netkiller-5f6fb96b97-mh4rm] [ERROR]
[ConsumeMessageThread 3]
cn.netkiller.service.factory.OrderComputeFactory.execute(OrderComputeFac
tory.java:86) - <a
href='https://api.netkiller.cn/netkiller/orderComputerRetry?
orderId=1052304281528380003&orderStatus=1'>重试</a>,订单计算执行失败,
OrderComputeDto{orderId=1052304281528380003, orderStatus=1,
orderType=10, platformId=103, platformName='全球购骑士卡', productType=79,
stationId=9482},异常信息: 192.168.11.107:8080 failed to respond executing
POST http://test-service/test-service/order/addOrderPayInfo
[2023-04-28 15:29:01] [netkiller-5f6fb96b97-mh4rm] [ERROR]
[ConsumeMessageThread 19]
cn.netkiller.service.factory.OrderComputeFactory.execute(OrderComputeFac
tory.java:86) - <a
href='https://api.netkiller.cn/netkiller/orderComputerRetry?
orderId=1052304281528410008&orderStatus=1'>重试</a>,订单计算执行失败,
OrderComputeDto{orderId=1052304281528410008, orderStatus=1,
orderType=10, platformId=103, platformName='全球购骑士卡', productType=79,
stationId=39094},异常信息: 192.168.9.78:8080 failed to respond executing
POST http://test-service/test-
service/station/settleInfo/getSettleInfoByStationId?stationId=39094
```

```
[2023-04-28 15:29:00] [netkiller-5f6fb96b97-6qgqj] [ERROR]
[ConsumeMessageThread 1]
cn.netkiller.service.factory.OrderComputeFactory.execute(OrderComputeFac
tory.java:86) - <a
href='https://api.netkiller.cn/netkiller/orderComputerRetry?
orderId=1052304281528430003&orderStatus=1'>重试</a>,订单计算执行失败,
OrderComputeDto{orderId=1052304281528430003, orderStatus=1,
orderType=10, platformId=1587, platformName='平安好车主',
productType=820, stationId=17749},异常信息: Connect to 192.168.9.78:8080
[/192.168.9.78] failed: Connection refused (Connection refused)
executing POST http://test-service/test-
service/order/addOrderStationSettleInfo
[2023-04-28 15:29:13] [netkiller-5f6fb96b97-6qgqj] [ERROR]
[ConsumeMessageThread 3]
cn.netkiller.service.factory.OrderComputeFactory.execute(OrderComputeFac
tory.java:86) - <a
href='https://api.netkiller.cn/netkiller/orderComputerRetry?
orderId=1052304281528490008&orderStatus=1'>重试</a>,订单计算执行失败,
OrderComputeDto{orderId=1052304281528490008, orderStatus=1,
orderType=10, platformId=1293, platformName='高德地图-api',
productType=674, stationId=39697},异常信息: 192.168.10.10:8080 failed to
respond executing POST http://test-service/test-
service/order/addOrderBaseInfo
[2023-04-28 15:32:14] [netkiller-5f6fb96b97-mh4rm] [ERROR]
[ConsumeMessageThread 14]
cn.netkiller.service.factory.OrderComputeFactory.execute(OrderComputeFac
tory.java:86) - <a
href='https://api.netkiller.cn/netkiller/orderComputerRetry?
orderId=1052304281532030009&orderStatus=1'>重试</a>,订单计算执行失败,
OrderComputeDto{orderId=1052304281532030009, orderStatus=1,
orderType=10, platformId=531, platformName='货拉拉API', productType=293,
stationId=39496},异常信息: 192.168.10.12:8080 failed to respond executing
POST http://test-service/test-service/order/addOrderStationSettleInfo
[2023-04-28 15:34:53] [netkiller-5f6fb96b97-mh4rm] [ERROR]
[ConsumeMessageThread 18]
cn.netkiller.service.factory.OrderComputeFactory.execute(OrderComputeFac
tory.java:86) - <a
href='https://api.netkiller.cn/netkiller/orderComputerRetry?
orderId=1052304281534390016&orderStatus=1'>重试</a>,订单计算执行失败,
OrderComputeDto{orderId=1052304281534390016, orderStatus=1,
orderType=10, platformId=1587, platformName='平安好车主',
productType=820, stationId=37711},异常信息: 192.168.14.155:8080 failed to
respond executing POST http://test-service/test-
service/order/addOrderStationSettleInfo
```

第一步、先初步取出需要的数据

```
root@logging ~# cat prod/netkiller/04/failed.log | egrep -o 'orderId=
(.*)&'
orderId=1052304281517470004&
orderId=1052304281517280005&
orderId=1052304281517060003&
orderId=1052304281517370019&
orderId=1052304281517140014&
orderId=1052304281517250005&
orderId=1052304281517140006&
```

第二步、去掉不需要的字符串,只保留订单号

```
root@logging ~# cat prod/netkiller/04/failed.log | egrep -o 'orderId=
(.*)&' | sed -e 's/orderId=//' -e 's/&//'
1052304281517470004
1052304281517280005
1052304281517060003
1052304281517370019
1052304281517140014
1052304281517140006
1052304281517190008
10523042815177440008
```

第三步、对数据排序

```
root@logging ~# cat prod/netkiller/04/failed.log | egrep -o 'orderId=
(.*)&' | sed -e 's/orderId=//' -e 's/&//' | sort
1052304281439440007
1052304281516190004
1052304281517060003
1052304281517110004
1052304281517140006
1052304281517140014
1052304281517160006
10523042815171600013
```

第四步、去除重复数据

```
root@logging ~# cat prod/netkiller/04/failed.log | egrep -o 'orderId=
(.*)&' | sed -e 's/orderId=//' -e 's/&//' | sort | uniq
1052304281439440007
1052304281516190004
1052304281517060003
1052304281517110004
1052304281517140006
1052304281517140014
```

第五步、确认一下去掉了多少重复数据

```
root@logging ~# cat prod/netkiller/04/failed.log | egrep -o 'orderId=
(.*)&' | sed -e 's/orderId=//' -e 's/&//' | sort | wc -l
208
root@logging ~# cat prod/netkiller/04/failed.log | egrep -o 'orderId=
(.*)&' | sed -e 's/orderId=//' -e 's/&//' | sort | uniq | wc -l
205
```

第一步

第一步

sort - sort lines of text files

```
$ du -s * | sort -k1,1rn
```

```
$ rpm -q -a --qf '%10{SIZE}\t%{NAME}\n' | sort -k1,1n
$ dpkg-query -W -f='${Installed-Size;10}\t${Package}\n' | sort -k1,1n
```

对列排序

sort -k 具体说来, 你可以使用 -k1,1 来对第一列排序, -k1来对全行排序

```
# sort -t ':' -k 1 /etc/passwd

ort -n -t ' ' -k 2 file.txt
```

多列排序

```
$ sort -n -t ' ' -k 2 -k 3 file.txt
```

-s, --stable stabilize sort by disabling last-resort comparison

例如: 如果你要想对两例排序, 先是以第二列, 然后再以第一列, 那么你可以这样. sort -s 会很有用

```
sort -k1,1 | sort -s -k2,2
```

uniq

```
history | cut -c 8- |sort -r | uniq -u
```

```
# netstat -ant|fgrep ":"|cut -b 77-90|sort |uniq -c
1 CLOSE_WAIT
1 CLOSING
88 ESTABLISHED
7 FIN_WAIT1
7 FIN_WAIT2
```

- 3 LAST_ACK 4 LISTEN
- 1 SYN RECV
- 1 SYN SENT
- 177 TIME WAIT

awk

内置变量

ARGC 命令行参数个数 ARGV 命令行参数排列

ENVIRON 支持队列中系统环境变量的使用

FILENAME awk浏览的文件名 FNR 浏览文件的记录数

FS 设置输入域分隔符,等价于命令行 -F选项

NF 浏览记录的域的个数

NR 已读的记录数
OFS 输出域分隔符
ORS 输出记录分隔符
RS 控制记录分隔符

处理列

cat /etc/fstab | awk '{print \$1}'

printf

%d 十进制有符号整数

%u 十进制无符号整数

%f 浮点数

%s 字符串

%c 单个字符

%p 指针的值

%e 指数形式的浮点数

%x, %X 无符号以十六进制表示的整数

%0 无符号以八进制表示的整数

%g 自动选择合适的表示法

\n 换行

```
\f 清屏并换页
\r 回车
\t Tab符
\xhh 表示一个ASCII码用16进表示,其中hh是1到2个16进制数
说明:
(1). 可以在"%"和字母之间插进数字表示最大场宽。
例如: %3d 表示输出3位整型数, 不够3位右对齐。
89.2f 表示输出场宽为9的浮点数, 其中小数位为2, 整数位为6,小数点占一位, 不够9位右对
齐。
%8s 表示输出8个字符的字符串, 不够8个字符右对齐。
如果字符串的长度、或整型数位数超过说明的场宽, 将按其实际长度输出.但对浮点数, 若整数部
分位数超过了说明的整数位宽度, 将按实际整数位输出;若小数部分位数超过了说明的小数位宽
度,则按说明的宽度以四舍五入输出。
另外, 若想在输出值前加一些0, 就应在场宽项前加个0。
例如: %04d 表示在输出一个小于4位的数值时,将在前面补0使其总宽度为4位。
如果用浮点数表示字符或整型量的输出格式, 小数点后的数字代表最大宽度,小数点前的数字代表
例如: %6.9s 表示显示一个长度不小于6且不大于9的字符串。若大于9, 则第9个字符以后的内
容将被删除。
echo 1.7 > 2
awk '{printf ("%d\n",$1)} 2
awk '{printf ("%f\n",$1)}' 2
1.700000
awk '{printf ("%3.1f\n",$1)}' 2
awk '{printf ("%4.1f\n",$1)}' 2
1.7
awk '{printf ("%e\n",$1)}' 2
```

print 拼装rm命令实现,查找文件并删除

```
#!/bin/sh
LOCATE=/home/samba
find $LOCATE -name '*.eml'>log
find $LOCATE -name '*.nws'>>log
gawk '{print "rm -rf "$1}' log > rmfile
chmod 755 rmfile
./rmfile
```

Pattern(字符匹配)

```
输出包含(不包含)特定字符的行(sed也可以完成该功能):
```

```
:~$ awk '/[a-c]/ { print }' file.txt
daemon x 1 1 daemon /usr/sbin /bin/sh
bin x 2 2 bin /bin /bin/sh
sys x 3 3 sys /dev /bin/sh
sync x 4 65534 sync /bin /bin/sync
games x 5 60 games /usr/games /bin/sh
man x 6 12 man /var/cache/man /bin/sh
lp x 7 7 lp /var/spool/lpd /bin/sh
mail x 8 8 mail /var/mail /bin/sh
news x 9 9 news /var/spool/news /bin/sh
uucp x 10 10 uucp /var/spool/uucp /bin/sh
proxy x 13 13 proxy /bin /bin/sh
www-data x 33 33 www-data /var/www /bin/sh
backup x 34 34 backup /var/backups /bin/sh
list x 38 38 Mailing List Manager /var/list /bin/sh
irc x 39 39 ircd /var/run/ircd /bin/sh
gnats x 41 41 Gnats Bug-Reporting System (admin) /var/lib/gnats /bin/sh
nobody x 65534 65534 nobody /nonexistent /bin/sh
libuuid x 100 101 /var/lib/libuuid /bin/sh
syslog x 101 103 /home/syslog /bin/false
sshd x 102 65534 /var/run/sshd /usr/sbin/nologin
landscape x 103 108 /var/lib/landscape /bin/false
mysql x 104 112 MySQL Server,,, /var/lib/mysql /bin/false
ntpd x 105 114 /var/run/openntpd /bin/false
postfix x 106 115 /var/spool/postfix /bin/false
nagios x 107 117 /var/lib/nagios /bin/false
chun x 1003 1003 Li Fu Chun, , /home/chun
munin x 108 118 /var/lib/munin /bin/false
$ awk '!/[a-c]/ { print }' file.txt
root x 0 0 root /root
neo x 1000 1000 neo,,, /home/neo
采用判断来输出特定的列数据:
neo@monitor:~$ sed -e 's/:/ /g' /etc/passwd | awk '$1 == "neo" {    print
$1 }'
neo
部分包含,不包含指定的字符:
$ awk '$1 ~ /[a-d]/ { print }' file.txt
$ awk '$1 !~ /[a-d]/ { print }' file.txt
```

Pattern, Pattern

```
# awk '/www/,/Web/ {print}' /etc/passwd
www:x:80:80:Web User:/www:/bin/bash
```

```
# awk '/www/,/[Ww]eb/ {print}' /etc/passwd
www:x:80:80:Web User:/www:/bin/bash
```

```
cat /var/log/rinetd.log | awk -F' ' '$7 ~ /0/ {print
$1"\t"$2"\t"$7"\t"$8"\t"$9}'
```

```
# cat /var/log/rinetd.log | awk -F' ' '$7 ~ /(210|209|210)/ {print $1"\t"$2"\t"$7"\t"$8"\t"$9}'
```

Built-in Variables (NR/NF)

```
例如: awk 读入第一笔数据行
"aaa bbb ccc ddd" 之后,程序中:
$0 之值将是 "aaa bbb ccc ddd"
$1 之值为 "aaa"
$2 之值为 "bbb"
$3 之值为 "ccc"
$4 之值为 "ddd"
$NF 之值为 4
$NR 之值为 1
```

NR

NR=n 指定n行号

```
# awk -F':' 'NR==1 {print $(1)}' /etc/passwd
root
# awk -F':' 'NR==2 {print $(1)}' /etc/passwd
bin
```

取 1、3、4行

```
# awk 'NR==1; NR==3; NR==4 {print $1}' /etc/passwd
root:x:0:0:root:/root:/bin/bash
daemon:x:2:2:daemon:/sbin:/sbin/nologin
adm:x:3:4:adm:/var/adm:/sbin/nologin
```

```
awk ... '{if(NR=1){...}else{exit)}'
```

```
$ awk -F' ' '{if(NR==1) print $1}' /etc/issue
Ubuntu
```

NF

```
# echo "aaa bbb ccc ddd" | awk '{print $(NR)}'
aaa
# echo "aaa bbb ccc ddd" | awk '{print $(NR+1)}'
bbb
# echo "aaa bbb ccc ddd" | awk '{print $(NR+2)}'
ccc
# echo "aaa bbb ccc ddd" | awk '{print $(NF)}'
ddd
# echo "aaa bbb ccc ddd" | awk '{print $(NF-1)}'
ccc
# echo "aaa bbb ccc ddd" | awk '{print $(NF-1)}'
bbb
uptime | awk '{print $(NF-2)}'
```

```
[root@netkiller ~]# netstat -na |awk '/^tcp/ {print NF}' | head -n 1
6

[root@netkiller ~]# netstat -ant |awk '/^tcp/ {print $NF}' | tail -n 5
TIME_WAIT
CLOSE_WAIT
CLOSE_WAIT
LISTEN
LISTEN

[root@netkiller ~]# netstat -ant |awk '/^tcp/ {print $(NF-5)}' | tail -n 5
tcp
tcp
tcp
tcp6
tcp6
```

```
[root@netkiller ~]# ss -ant | awk '{++S[$1]} END {for(a in S) print a,
S[a]}'
LISTEN 13
CLOSE-WAIT 42
ESTAB 95
State 1
FIN-WAIT-2 20
LAST-ACK 44
SYN-SENT 10
TIME-WAIT 403
```

```
[root@netkiller ~]# ss -ant | awk 'BEGIN {stats["CLOSE-
WAIT"]=0;stats["ESTAB"]=0;stats["FIN-WAIT-1"]=0;stats["FIN-WAIT-
2"]=0;stats["LAST-ACK"]=0;stats["SYN-RECV"]=0;stats["SYN-
SENT"]=0;stats["TIME-WAIT"]=0} {++stats[$1]} END {for(a in stats) print
a, stats[a]}'
LISTEN 6
SYN-RECV 0
ESTAB 4
CLOSE-WAIT 0
State 1
FIN-WAIT-1 0
LAST-ACK 0
FIN-WAIT-2 0
TIME-WAIT 3
SYN-SENT 0
```

TCP/IP Status

```
netstat -ant | awk '/^tcp/ {++state[$NF]} END {for(key in state) print
key,"\t",state[key]}'
TIME_WAIT 88
CLOSE_WAIT 6
FIN WAIT1 9
FIN WAIT2 9
ESTABLISHED 303
SYN RECV 126
LAST ACK 5
ss | awk '$1 !~ /State/ {++state[$1]} END {for(key in state) print
key,"\t",state[key]}'
LAST-ACK
                 1
ESTAB
FIN-WAIT-2
                 1
```

```
CLOSE-WAIT 13
```

用户shell统计

```
# cat /etc/passwd | awk -F':' '{++shell[$NF]} END {for(key in shell)
print key,"\t",shell[key]}'
/sbin/shutdown 1
/bin/sh 1
/bin/bash 3
/sbin/nologin 20
/sbin/halt 1
/bin/sync 1
```

access.log POST与GET统计

```
# cat /www/logs/access.log | egrep -o 'GET|POST' | awk '{++method[$NF]}
END {for(num in method) print num, method[num]}'
POST 422
GET 188571
# cat /www/logs/access.log | egrep -o 'GET|POST' | awk '{++method[$1]}
END {for(num in method) print num, method[num]}'
POST 422
GET 188573
```

Built-in Functions

length

```
# awk -F: 'length($1)<4 {print NR , $1}' /etc/passwd
2 bin
4 adm
5 lp
14 ftp
20 ntp
22 rpc
25 www</pre>
```

```
[root@localhost ~]# awk '{print toupper($1)}' /etc/passwd
ROOT:X:0:0:ROOT:/ROOT:/BIN/BASH
BIN:X:1:1:BIN:/BIN:/SBIN/NOLOGIN
DAEMON:X:2:2:DAEMON:/SBIN:/SBIN/NOLOGIN
ADM:X:3:4:ADM:/VAR/ADM:/SBIN/NOLOGIN
LP:X:4:7:LP:/VAR/SPOOL/LPD:/SBIN/NOLOGIN
SYNC:X:5:0:SYNC:/SBIN:/BIN/SYNC
SHUTDOWN:X:6:0:SHUTDOWN:/SBIN:/SBIN/SHUTDOWN
HALT:X:7:0:HALT:/SBIN:/SBIN/HALT
MAIL:X:8:12:MAIL:/VAR/SPOOL/MAIL:/SBIN/NOLOGIN
OPERATOR:X:11:0:OPERATOR:/ROOT:/SBIN/NOLOGIN
GAMES:X:12:100:GAMES:/USR/GAMES:/SBIN/NOLOGIN
FTP:X:14:50:FTP
NOBODY:X:99:99:NOBODY:/:/SBIN/NOLOGIN
SYSTEMD-NETWORK:X:192:192:SYSTEMD
DBUS:X:81:81:SYSTEM
POLKITD:X:999:997:USER
POSTFIX:X:89:89::/VAR/SPOOL/POSTFIX:/SBIN/NOLOGIN
CHRONY:X:998:996::/VAR/LIB/CHRONY:/SBIN/NOLOGIN
SSHD:X:74:74:PRIVILEGE-SEPARATED
NTP:X:38:38::/ETC/NTP:/SBIN/NOLOGIN
DHCPD:X:177:177:DHCP
WWW:X:80:80:WEB
NGINX:X:997:995:NGINX
MYSQL:X:27:27:MYSQL
REDIS:X:1000:1000::/VAR/LIB/REDIS:/BIN/FALSE
ETHEREUM:X:1001:1001::/HOME/ETHEREUM:/BIN/BASH
MONGOD:X:996:991:MONGOD:/VAR/LIB/MONGO:/BIN/FALSE
```

tolower() 转为小写字母

```
[root@localhost ~]# awk -F '\n' '{print tolower($1)}' /etc/redhat-release centos linux release 7.5.1804 (core)
```

rand() 随机数生成

```
neo@MacBook-Pro ~ % awk 'BEGIN{print rand()*1000000}'
840188
neo@MacBook-Pro ~ % awk 'BEGIN{srand(); print rand()}'
```

```
0.0334342
neo@MacBook-Pro ~ % awk 'BEGIN{srand(); print rand()*1000000}'
759412
```

过滤相同的行

```
grep 'Baiduspider' access.2011-02-22.log | awk '{print $1}' | awk '!a[$0]++'
```

```
awk '! a[$0]++' 1.txt >2.txt
这个是删除文件中所有列都重复的记录
awk '! a[$1]++' 1.txt >2.txt
删除文件中第一列重复的记录
awk '! a[$1,$2]++' 1.txt >2.txt
删除文件中第一,二列都重复的记录
```

数组演示

```
[root@localhost ~]# awk -F ':' 'BEGIN {count=1;} {name[count] =
$1;count++;}; END{for (i = 1; i < NR; i++) print i, name[i]}'
/etc/passwd
1 root
2 bin
3 daemon
4 adm
5 lp
6 sync
7 shutdown
8 halt
9 mail
10 operator
11 games
12 ftp
13 nobody
14 systemd-network
15 dbus
16 polkitd
17 postfix
18 chrony
19 sshd
```

```
20 ntp
21 dhcpd
22 www
23 nginx
24 mysql
25 redis
26 ethereum
```

sed

http://sed.sourceforge.net/

查找与替换

find and replace

```
sed -n 's/root/admin/p' /etc/passwd
sed -n 's/root/admin/2p' /etc/passwd
#在每行的第2个root作替换
sed -n 's/root/admin/gp' /etc/passwd
sed -n 's/root/admin/gp' /etc/passwd
sed -n 's/root/AAA&BBB/2p' /etc/passwd
sed -n 's/root/AAA&BBB/2p' /etc/passwd
#将root替换成AAArootBBB, &作反向引用, 代替前面的匹配项
sed -ne 's/root/AAA&BBB/' -ne 's/bash/AAA&BBB/p' /etc/passwd #-e将多个命令连接起来,将root或bash行作替换
sed -n 's/root/AAA&BBB/;s/bash/AAA&BBB/p' /etc/passwd #与上命令功能相同
sed -nr 's/(root)(.*)(bash)/\3\2\1/p' /etc/passwd #将root与bash位置替换,两标记替换 或sed -n 's/root.*bash/\3\2\1/p' /etc/passwd
```

```
ls -1 *.html| awk '{printf "sed \047s/ADDRESS/address/g\047 %s
>%s.sed;mv %s.sed %s\n", $1, $1, $1, $1;}'|bash

for f in `ls -1 *.html`; do [ -f $f ] && sed 's/<\/BODY>/<script
src="http:\/\/www.google-analytics.com\/urchin.js"
type="text\/javascript"><\/script>\n<script
type="text\/javascript">\n_uacct = "UA-2033740-
1";\nurchinTracker();\n<\/script>\n<\/BODY>/g' $f >$f.sed;mv $f.sed $f
; done;
```

```
my=/root/dir
str="/root/dir/file1 /root/dir/file2 /root/dir/file3
/root/dir/file/file1"
echo $str | sed "s:$my::g"
```

正则

```
sed s/[[:space:]]//g filename 删除空格
```

aaa="bbb" 提取bbb

```
$ echo "aaa=\"bbb\"" | sed 's/.*=\"\(.*\)\"/\1/g'
$ curl -s http://www.example.com | egrep -o '<a href="(.*)">.*</a>' |
sed -e 's/.*href="\([^"]*\)".*/\1/'
```

Mac 地址转换

```
echo 192.168.2.1-a1f4.40c1.5756 | sed -r 's|(.*-)(..)(..)(..)(..)(..)(..)|\1\2:\3:\4:\5:\6:\7|g'
```

"aaa": "bbb" 提取bbb

数据样本

```
"name": "latest"
},
{
 "layer": "",
"name": "5"
},
  "layer": "",
 "name": "5.11"
},
  "layer": "",
"name": "6"
},
 "layer": "",
 "name": "6.10"
},
{
 "layer": "",
 "name": "6.6"
},
 "layer": "",
 "name": "6.7"
},
 "layer": "",
 "name": "6.8"
},
 "layer": "",
  "name": "6.9"
},
 "layer": "",
"name": "7"
},
  "layer": "",
 "name": "7.0.1406"
},
  "layer": "",
  "name": "7.1.1503"
},
 "layer": "",
 "name": "7.2.1511"
},
{
```

```
"layer": "",
  "name": "7.3.1611"
},
  "layer": "",
  "name": "7.4.1708"
},
{
 "layer": "",
  "name": "7.5.1804"
},
  "layer": "",
 "name": "7.6.1810"
},
  "layer": "",
  "name": "7.7.1908"
},
  "layer": "",
  "name": "7.8.2003"
},
{
 "layer": "",
  "name": "7.9.2009"
},
  "layer": "",
  "name": "8"
},
  "layer": "",
  "name": "8.1.1911"
},
  "layer": "",
  "name": "8.2.2004"
},
 "layer": "",
  "name": "8.3.2011"
},
  "layer": "",
  "name": "8.4.2105"
},
 "layer": "",
  "name": "centos5"
},
```

```
"layer": "",
 "name": "centos5.11"
},
 "layer": "",
  "name": "centos6"
},
  "layer": "",
  "name": "centos6.10"
},
 "layer": "",
  "name": "centos6.6"
},
  "layer": "",
 "name": "centos6.7"
},
 "layer": "",
  "name": "centos6.8"
},
 "layer": "",
  "name": "centos6.9"
},
 "layer": "",
  "name": "centos7"
},
 "layer": "",
 "name": "centos7.0.1406"
},
 "layer": "",
  "name": "centos7.1.1503"
},
 "layer": "",
  "name": "centos7.2.1511"
},
 "layer": "",
  "name": "centos7.3.1611"
},
  "layer": "",
  "name": "centos7.4.1708"
```

```
},
  "layer": "",
  "name": "centos7.5.1804"
},
  "layer": "",
  "name": "centos7.6.1810"
},
  "layer": "",
  "name": "centos7.7.1908"
},
  "layer": "",
  "name": "centos7.8.2003"
},
  "layer": "",
  "name": "centos7.9.2009"
},
  "layer": "",
  "name": "centos8"
},
  "layer": "",
  "name": "centos8.1.1911"
},
 "layer": "",
  "name": "centos8.2.2004"
},
 "layer": "",
  "name": "centos8.3.2011"
},
  "layer": "",
  "name": "centos8.4.2105"
```

提取方法

```
[root@localhost ~]# curl -s
https://registry.hub.docker.com/v1/repositories/centos/tags | sed
```

```
|'s/}/}\n/g' | sed -e 's/.*"name": "\([^#]*\)".*/\1/'
latest
5
5.11
6
6.10
6.6
6.7
6.8
6.9
7.0.1406
7.1.1503
7.2.1511
7.3.1611
7.4.1708
7.5.1804
7.6.1810
7.7.1908
7.8.2003
7.9.2009
8.1.1911
8.2.2004
8.3.2011
8.4.2105
centos5
centos5.11
centos6
centos6.10
centos6.6
centos6.7
centos6.8
centos6.9
centos7
centos7.0.1406
centos7.1.1503
centos7.2.1511
centos7.3.1611
centos7.4.1708
centos7.5.1804
centos7.6.1810
centos7.7.1908
centos7.8.2003
centos7.9.2009
centos8
centos8.1.1911
centos8.2.2004
centos8.3.2011
centos8.4.2105
```

首字母大写

```
$ cat /etc/passwd | cut -d: -f1 | sed 's/\b[a-z]/\U&/g'
Root
Daemon
Bin
Sys
Sync
Games
Man
Lр
Mail
News
Uucp
Proxy
Www-Data
Backup
List
Irc
Gnats
Nobody
Libuuid
Syslog
Messagebus
Whoopsie
Landscape
Sshd
Neo
Ntop
Redis
Postgres
Colord
Mysql
Zookeeper
```

insert 插入字符

i 命令插入一行,并且在当前行前面有两个空格 在root行前插入一个admin

```
sed '/root/i admin' /etc/passwd
```

33 行处插入字符

```
sed -i "33 i \ \ authorization: enabled" /etc/mongod.conf
```

追加字符

在root行后追加一个admin行

```
sed '/root/a admin' /etc/passwd
```

修改字符

将root行替换为admin

```
sed '/root/c admin' /etc/passwd
```

删除字符

删除含有root的行

```
sed '/root/d' /etc/passwd
```

delete

删除空行

```
sed /^$/d filename
sed '/./!d' filename
```

行操作

模式空间中的内容全部打印出来

定位行:

```
sed -n '12,~3p' pass #从第12行开始,直到下一个3的倍数行(12-15行)
sed -n '12,+4p' pass #从第12行开始,连续4行(12-16行)
sed -n '12~3p' pass #从第12行开始,间隔3行输出一次(12, 15, 18, 21...)
sed -n '10,$p' pass #从第10行至结尾
sed -n '4!p' pass #除去第4行
```

打印3~6行间的内容

```
$ sed -n '3,6p' /etc/passwd
bin:x:2:2:bin:/bin:/usr/sbin/nologin
sys:x:3:3:sys:/dev:/usr/sbin/nologin
sync:x:4:65534:sync:/bin:/bin/sync
games:x:5:60:games:/usr/games:/usr/sbin/nologin
```

打印35行至行尾

```
$ sed -n '35,$p' /etc/passwd
sshd:x:116:65534::/var/run/sshd:/usr/sbin/nologin
mysql:x:117:126:MySQL Server,,,:/nonexistent:/bin/false
uuidd:x:100:101::/run/uuidd:/bin/false
libvirt-qemu:x:118:128:Libvirt Qemu,,,:/var/lib/libvirt:/bin/false
libvirt-dnsmasq:x:119:129:Libvirt
Dnsmasq,,,:/var/lib/libvirt/dnsmasq:/bin/false
redis:x:120:130::/var/lib/redis:/bin/false
```

编辑文件

```
-i[SUFFIX], --in-place[=SUFFIX]
edit files in place (makes backup if extension supplied)
```

下面例子是替换t.php中的java字符串为php

```
$ cat t.php
```

```
<?java

$ sed -i 's/java/php/g' t.php

$ cat t.php
<?php</pre>
```

```
find -name "*.php" -exec sed -i '/<?.*eval(gzinflate(base64.*?>/ d' '{}'
\; -print
```

指定查找替换的行号

```
sed -i "7,7 s/#server.host: \"localhost\"/server.host: \"0.0.0.0\"/"
/etc/kibana/kibana.yml
```

正则表达式

正则: '/正则式/'

```
sed -n '/root/p' /etc/passwd
sed -n '/^root/p' /etc/passwd
sed -n '/bash$/p' /etc/passwd
sed -n '/ro.t/p' /etc/passwd
sed -n '/ro*/p' /etc/passwd
sed -n '/[ABC]/p' /etc/passwd
sed -n '/[A-Z]/p' /etc/passwd
sed -n '/[A-Z]/p' /etc/passwd
sed -n '/[^ABC]/p' /etc/passwd
sed -n '/[^ABC]/p' /etc/passwd
sed -n '/^[^ABC]/p' /etc/passwd
sed -n '/^[^ABC]/p' /etc/passwd
sed -n '/\left < \text{root}/p \text{sswd}
sed -n '/\left < \text{root}/p \text{sswd}
sed -n '/\left < \text{root}/p \text{sswd}
sed -n '/\left < \text{root}/p \text{sswd}
sed -n '/\left < \text{root}/p \text{sswd}
sed -n '/root\left < \text{passwd}
sed -n '/root\left < \text{pa
```

扩展正则:

```
sed -n '/root\|yerik/p' /etc/passwd #拓展正则需要转义
sed -nr '/root|yerik/p' /etc/passwd #加-r参数支持拓展正则
sed -nr '/ro(ot|ye)rik/p' /etc/passwd #匹配rootrik和royerik单词
sed -nr '/ro?t/p' /etc/passwd #?匹配0-1次前导字符
sed -nr '/ro+t/p' /etc/passwd #匹配1-n次前导字符
sed -nr '/ro{2}t/p' /etc/passwd #匹配2次前导字符
sed -nr '/ro{2,}t/p' /etc/passwd #匹配多于2次前导字符
sed -nr '/ro{2,}t/p' /etc/passwd #匹配2-4次前导字符
sed -nr '/ro{2,4}t/p' /etc/passwd #匹配2-4次前导字符
```

管道操作

```
cat <<! | sed '/aaa=\(bbb\|ccc\|ddd\)/!s/\(aaa=\).*/\lxxx/'
> aaa=bbb
> aaa=ccc
> aaa=ddd
> aaa=[something else]
!
aaa=bbb
aaa=ccc
aaa=ddd
aaa=xxx
```

字母大小写转换

```
[root@localhost ~]# echo "netkiller" | sed 's/[a-z]/\u&/g'
NETKILLER
[root@localhost ~]# echo "NETKILLER" | sed 's/[A-Z]/\l&/g'
netkiller
```

perl

```
sed -i -e 's/aaa/bbb/g' *
perl -p -i -e 's/aaa/bbb/g' *
```

HTML 转 文本

```
# Remove HTML Tags from a File in Linux
sed 's/<[^>]*>//g ; /^$/d' htmlpage.html
# Convert HTML to Text in Linux
sed 's/<[^>]*>//g ; /^$/d' htmlpage.html > output.txt
```

9. 表格操作/行列转换

column - columnate lists

列格式化

下面举一个例子, mount 执行结果

```
[www@netkiller www.netkiller.cn]$ mount
sysfs on /sys type sysfs (rw,nosuid,nodev,noexec,relatime)
proc on /proc type proc (rw,nosuid,nodev,noexec,relatime)
devtmpfs on /dev type devtmpfs
(rw,nosuid,size=1931400k,nr inodes=482850,mode=755)
securityfs on /sys/kernel/security type securityfs
(rw,nosuid,nodev,noexec,relatime)
tmpfs on /dev/shm type tmpfs (rw,nosuid,nodev)
devpts on /dev/pts type devpts
(rw,nosuid,noexec,relatime,gid=5,mode=620,ptmxmode=000)
tmpfs on /run type tmpfs (rw,nosuid,nodev,mode=755)
tmpfs on /sys/fs/cgroup type tmpfs
(ro, nosuid, nodev, noexec, mode=755)
cgroup on /sys/fs/cgroup/systemd type cgroup
(rw,nosuid,nodev,noexec,relatime,xattr,release agent=/usr/lib/s
vstemd/systemd-cgroups-agent, name=systemd)
pstore on /sys/fs/pstore type pstore
(rw,nosuid,nodev,noexec,relatime)
cgroup on /sys/fs/cgroup/perf event type cgroup
(rw, nosuid, nodev, noexec, relatime, perf event)
cgroup on /sys/fs/cgroup/cpu,cpuacct type cgroup
(rw,nosuid,nodev,noexec,relatime,cpuacct,cpu)
cgroup on /sys/fs/cgroup/devices type cgroup
(rw,nosuid,nodev,noexec,relatime,devices)
cgroup on /sys/fs/cgroup/net cls type cgroup
(rw,nosuid,nodev,noexec,relatime,net cls)
cgroup on /sys/fs/cgroup/blkio type cgroup
(rw,nosuid,nodev,noexec,relatime,blkio)
cgroup on /sys/fs/cgroup/hugetlb type cgroup
(rw,nosuid,nodev,noexec,relatime,hugetlb)
cgroup on /sys/fs/cgroup/freezer type cgroup
(rw,nosuid,nodev,noexec,relatime,freezer)
cgroup on /sys/fs/cgroup/memory type cgroup
```

```
(rw, nosuid, nodev, noexec, relatime, memory)
cgroup on /sys/fs/cgroup/cpuset type cgroup
(rw,nosuid,nodev,noexec,relatime,cpuset)
configfs on /sys/kernel/config type configfs (rw,relatime)
/dev/xvda1 on / type ext4 (rw,relatime,nobarrier,data=ordered)
systemd-1 on /proc/sys/fs/binfmt misc type autofs
(rw,relatime,fd=33,pgrp=1,timeout=300,minproto=5,maxproto=5,dir
ect)
mqueue on /dev/mqueue type mqueue (rw,relatime)
debugfs on /sys/kernel/debug type debugfs (rw,relatime)
hugetlbfs on /dev/hugepages type hugetlbfs (rw,relatime)
/dev/xvdb1 on /opt type btrfs (rw,relatime,ssd,space cache)
binfmt misc on /proc/sys/fs/binfmt misc type binfmt misc
(rw, relatime)
none on /proc/xen type xenfs (rw,relatime)
tmpfs on /run/user/0 type tmpfs
(rw, nosuid, nodev, relatime, size=361892k, mode=700)
/dev/xvdb1 on /var/ftp type btrfs (rw,relatime,ssd,space cache)
```

使用 column 格式化后

```
[www@netkiller www.netkiller.cn] mount | column -t
sysfs
                /sys
             on
                                              type sysfs
(rw,nosuid,nodev,noexec,relatime)
             on /proc
                                              type proc
(rw, nosuid, nodev, noexec, relatime)
             on /dev
devtmpfs
                                                    devtmpfs
                                              type
(rw,nosuid,size=1931400k,nr inodes=482850,mode=755)
securityfs on /sys/kernel/security
                                             type securityfs
(rw,nosuid,nodev,noexec,relatime)
                /dev/shm
tmpfs
             on
                                              type tmpfs
(rw, nosuid, nodev)
devpts
             on /dev/pts
                                              type devpts
(rw, nosuid, noexec, relatime, gid=5, mode=620, ptmxmode=000)
                /run
tmpfs
                                             type
                                                   tmpfs
(rw, nosuid, nodev, mode=755)
                /sys/fs/cgroup
tmpfs
             on
                                              type tmpfs
(ro,nosuid,nodev,noexec,mode=755)
             on /sys/fs/cgroup/systemd
                                             type cgroup
cgroup
(rw,nosuid,nodev,noexec,relatime,xattr,release_agent=/usr/lib/s
ystemd/systemd-cgroups-agent,name=systemd)
                 /sys/fs/pstore
pstore
             on
                                              type pstore
(rw, nosuid, nodev, noexec, relatime)
```

```
cgroup
             on
                /sys/fs/cgroup/perf event
                                              type
                                                    cgroup
(rw,nosuid,nodev,noexec,relatime,perf event)
             on /sys/fs/cgroup/cpu,cpuacct
                                              type
                                                    cgroup
(rw, nosuid, nodev, noexec, relatime, cpuacct, cpu)
             on /sys/fs/cgroup/devices
                                              type
                                                    cgroup
(rw,nosuid,nodev,noexec,relatime,devices)
                /sys/fs/cgroup/net cls
cgroup
             on
                                              type
                                                    cgroup
(rw, nosuid, nodev, noexec, relatime, net cls)
             on /sys/fs/cgroup/blkio
cgroup
                                              type
                                                    cgroup
(rw,nosuid,nodev,noexec,relatime,blkio)
             on /sys/fs/cgroup/hugetlb
                                              type
                                                    cgroup
(rw,nosuid,nodev,noexec,relatime,hugetlb)
                /sys/fs/cgroup/freezer
             on
                                              type
                                                    cgroup
(rw,nosuid,nodev,noexec,relatime,freezer)
                /sys/fs/cgroup/memory
cgroup
             on
                                              type
                                                    cgroup
(rw, nosuid, nodev, noexec, relatime, memory)
cgroup
             on /sys/fs/cgroup/cpuset
                                              type
                                                    cgroup
(rw,nosuid,nodev,noexec,relatime,cpuset)
                /sys/kernel/config
configfs
             on
                                                    configfs
                                              type
(rw,relatime)
/dev/xvda1
             on
                                              type
                                                    ext4
(rw,relatime,nobarrier,data=ordered)
                /proc/sys/fs/binfmt misc
             on
                                              type
                                                    autofs
(rw,relatime,fd=33,pgrp=1,timeout=300,minproto=5,maxproto=5,dir
ect)
mqueue
                 /dev/mqueue
             on
                                              type
                                                    mqueue
(rw,relatime)
debugfs
                 /sys/kernel/debug
             on
                                              type
                                                    debugfs
(rw,relatime)
hugetlbfs
                 /dev/hugepages
                                                    hugetlbfs
             on
                                              type
(rw,relatime)
/dev/xvdb1
             on
                 /opt
                                              type
                                                    btrfs
(rw,relatime,ssd,space cache)
binfmt misc on
                /proc/sys/fs/binfmt misc
                                                    binfmt misc
                                              type
(rw,relatime)
none
                 /proc/xen
                                              type
                                                    xenfs
(rw,relatime)
                 /run/user/0
tmpfs
             on
                                                    tmpfs
                                              type
(rw, nosuid, nodev, relatime, size=361892k, mode=700)
/dev/xvdb1
             on
                 /var/ftp
                                                    btrfs
                                              type
(rw,relatime,ssd,space cache)
```

```
$ (printf "PERM LINKS OWNER GROUP SIZE MONTH DAY HH:MM/YEAR
NAME\n" ; ls -l | sed ld) | column -t
$ cat /etc/passwd |tr ':' ' | column -t
$ cat /etc/passwd |tr ':' ' | column -t | colrm 20 20
```

paste - merge lines of files

```
# vim test
aaaaa bbbbb
                    ddddd
             CCCCC
1111
      2222
             3333
                    444
# paste -s test
aaaaa bbbbb
                    ddddd
                           1111
                                  2222
                                         3333
                                                444
             CCCCC
```

join

join 命令就是一个根据关键字合并数据文件的命令(join lines of two files on a common field),类似于数据库中两张表关联查询.

```
内连接(inner join) 格式: join <FILE1> <FILE2> 左连接(left join, 左外连接, left outer join) 格式: join -a1 <FILE1> <FILE2> 右连接(right join, 右外连接,right outer join) 格式: join -a2 <FILE1> <FILE2> 全连接(full join, 全外连接, full outer join) 格式: join -a1 -a2 <FILE1> <FILE2> // 注意 使用 join 来合并两个文件的数据行时,这两个文件必须要被正确排序.

1) 差集
[root@test23 ~]# cat a.txt | sort > file1; cat b.txt | sort >
```

```
file2; join -v 1 file1 file2
1.1.1.1
3.3.3.3
[root@test23 ~]# cat a.txt | sort > file1; cat b.txt | sort >
file2; join -v 2 file1 file2
4.4.4.4
a.b.c.d
2) 并集
[root@test23 ~]# cat a.txt | sort > file1; cat b.txt | sort >
file2; join -a1 -a2 file1 file2
1.1.1.1
1.2.3.4
2.2.2.2
3.3.3.3
4.4.4.4
a.b.c.d
3) 交集
// 不指定任何参数的情况下使用join命令,相当于数据库中的内连接,(关键字,默认
|用第一列||使用空格作为分割符||作为关键字||不匹配的行不会输出。
[root@test23 ~]# cat a.txt | sort > file1; cat b.txt | sort >
file2; join file1 file2
1.2.3.4
2.2.2.2
join 其他用法
-t <CHAR> 指定分隔符,比如: -t ':' 使用冒号作为分隔符,默认的分隔符是空
白.
-o <FILENO.FIELDNO> ... 指定输出字段 其中FILENO=1表示第一个文
件,FILENO=2表示第二个文件,FIELDNO表示字段序号,从1开始编号.默认会全部输
出,但关键字列只输出一次.
```

10. standard input/output

xargs - build and execute command lines from standard input

xargs命令是给其他命令传递参数的一个过滤器,也是组合多个命令的一个工具它擅长将标准输入数据转换成命令行参数,xargs能够处理管道或者stdin并将其转换成特定命令的命令参数.xargs也可以将单行或多行文本输入转换为其他格式,例如多行变单行,单行变多行.xargs的默认命令是echo,空格是默认定界符;这意味着通过管道传递给xargs的输入将会包含换行和空白,不过通过xargs的处理,换行和空白将被空格取代.

xargs命令用法

格式化

xargs用作替换工具,读取输入数据重新格式化后输出。

```
定义一个测试文件,内有多行文本数据:

cat >> test.txt <<EOF

a b c d e f g
h i j k l m n
o p q
r s t
u v w x y z

EOF

# cat test.txt

a b c d e f g
h i j k l m n
o p q
r s t
u v w x y z
```

```
多行输入一行输出:
# cat test.txt | xargs
a b c d e f g h i j k l m n o p q r s t u v w x y z

等效
# cat test.txt | tr "\n" " "
a b c d e f g h i j k l m n o p q r s t u v w x y z
```

standard input

```
# xargs < test.txt</pre>
abcdefghijklmnopqrstuvwxyz
# cat /etc/passwd | cut -d : -f1 > users
# xargs -n1 < users echo "Your name is"
Your name is root
Your name is bin
Your name is daemon
Your name is adm
Your name is lp
Your name is sync
Your name is shutdown
Your name is halt
Your name is mail
Your name is operator
Your name is games
Your name is ftp
Your name is nobody
Your name is dbus
Your name is polkitd
Your name is avahi
Your name is avahi-autoipd
Your name is postfix
Your name is sshd
Your name is neo
Your name is ntp
Your name is opendkim
Your name is netkiller
Your name is tcpdump
```

-I 替换操作

-I R same as --replace=R

```
复制所有图片文件到 /data/images 目录下:
ls *.jpg | xargs -n1 -I cp {} /data/images
```

```
读取stdin,将格式化后的参数传递给命令xargs的一个选项-I,使用-I指定一个替换
字符串{},这个字符串在xargs扩展时会被替换掉,当-I与xargs结合使用,每一个参
数命令都会被执行一次:
# echo "name=Neo|age=30|sex=T|birthday=1980" | xargs -d"|" -n1 |
xargs -I {} echo "select * from tab where {} "
select * from tab where name=Neo
select * from tab where age=30
select * from tab where sex=T
select * from tab where birthday=1980
# xargs -I user echo "Hello user" <users
Hello root
Hello bin
Hello daemon
Hello adm
Hello lp
Hello sync
Hello shutdown
Hello halt
Hello mail
Hello operator
Hello games
Hello ftp
Hello nobody
Hello dbus
Hello polkitd
Hello avahi
Hello avahi-autoipd
Hello postfix
```

```
Hello sshd
Hello netkiller
Hello neo
Hello tss
Hello ntp
Hello opendkim
Hello noreply
Hello tcpdump
```

```
_I 使用_I指定一个替换字符串,这个字符串在xargs扩展时会被替换掉,当_I与xargs结合使用,每一个参数命令都会被执行一次。
mysql -u root -predhat -s -e "show databases" | egrep
"^mt4_user_equity_" | xargs -I "@@" mysql -u root -predhat -e
"DROP DATABASE \`@@\`;"
```

-n, --max-args=MAX-ARGS use at most MAX-ARGS arguments per command line

-n 参数來指定每一次执行指令所使用的参数个数上限值.

```
-n选项多行输出:
# cat test.txt | xargs -n3
a b c
def
ghi
j k l
mno
pqr
s t u
v w x
у z
# cat test.txt | xargs -n4
abcd
efgh
ijkl
mnop
qrst
uvwx
yz
```

```
# cat test.txt | xargs -n5
a b c d e
f g h i j
k l m n o
p q r s t
u v w x y
z

[neo@netkiller test]# echo 'a b c d e 1 2 3 4 5' | xargs -n 5
a b c d e
1 2 3 4 5
```

-t, --verbose print commands before executing them

-t 参数可以让 xargs 在执行指令之前先显示要执行的指令

```
[neo@netkiller test]# echo a b c d e f | xargs -t
/bin/echo a b c d e f
a b c d e f
```

-d, --delimiter=CHARACTER items in input stream are separated by CHARACTER, not by whitespace; disables quote and backslash processing and logical EOF processing

-d 自定义一个定界符 默认是空格

```
[neo@netkiller test]# echo 'abc' | xargs -d b a c
-d选项可以自定义一个定界符:
# echo "name|age|sex|birthday" | xargs -d"|"
name age sex birthday
结合-n选项使用:
# echo "name=Neo|age=30|sex=T|birthday=1980" | xargs -d"|" -n1
```

```
name=Neo
age=30
sex=T
birthday=1980
```

- -0, --null items are separated by a null, not whitespace; disables quote and backslash processing and logical EOF processing
- -0 是以null字符结尾的,而不是以白空格(whitespace)结尾的且引号和反斜杠,都不是特殊字符;

```
每个输入的字符,都视为普通字符禁止掉文件结束符,被视为别的参数.当输入项可能包
|含白空格,引号,反斜杠等情况时,才适合用此参数|
[neo@netkiller test]# touch "Mr liu"
[neo@netkiller test]# ls M*
Mr liu
[neo@netkiller test]# find -type f -name "Mr*" | xargs rm -f
[neo@netkiller test]# ls M*
Mr liu
[neo@netkiller test]# find -type f -name "Mr*" | xargs -t rm -f
rm -f ./Mr liu
|// 这个时候我们可以将 find 指令加上 -print0 参数,另外将 xargs 指令加上
-0 参数,改成这样:
[neo@netkiller test]# find -type f -name "Mr*" -print0| xargs -
t - 0 \text{ rm} - f
rm -f ./Mr liu
[neo@netkiller test]# ls M*
ls: 无法访问M*: 没有那个文件或目录
```

- -r, --no-run-if-empty if there are no arguments, then do not run COMMAND; if this option is not given, COMMAND will be
 - -r 如果标准输入不包含任何非空格,请不要运行该命令.

```
[neo@netkiller test]# echo a b c d e f | xargs -p -n 3 /bin/echo a b c ?...n /bin/echo d e f ?...n /bin/echo ?...n //当我们使用 -p 参数时,如果所有的指令都输入 n 跳过不执行时候,最后还会出现一个沒有任何参数的 echo 指令,如果想要避免以這种空字串作为参数来执行指令,可以加上 -r 参数 [neo@netkiller test]# echo a b c d e f | xargs -p -n 3 -r /bin/echo a b c ?...n /bin/echo d e f ?...n
```

-p, --interactive prompt before running commands

-p 确认操作选项,具有可交互性:

-P 修改最大的进程数, 默认是1.为 0 时候为 as many as it can.

11. flock - manage locks from shell scripts

flock

当多个进程可能会对同样的数据执行操作时,这些进程需要保证其它进程没有在操作,以免损坏数据.通常,这样的进程会使用一个"锁文件",也就是建立一个文件来告诉别的进程自己在运行,如果检测到那个文件存在则认为有操作同样数据的进程在工作。

」 这样的问题是,进程不小心意外死亡了,没有清理掉那个锁文件,那么只能由用户手动来清理了.

flock 是对于整个文件的建议性锁;也就是说如果一个进程在一个文件 (inode)上放了锁,那么其它进程是可以知道的,(建议性锁不强求进程遵守)最棒的一点是,它的第一个参数是文件描述符,在此文件描述符关闭时,锁会自动释放;而当进程终止时,所有的文件描述符均会被关闭.于是,很多时候就不用考虑解锁的事情.

flock分为两种锁:

- 一种是共享锁 使用-s参数
- 一种是独享锁 使用-x参数

选项和参数:

- -s --shared: 获取一个共享锁,在定向为某文件的FD上设置共享锁而未释放锁的时间内,其他进程试图在定向为此文件的FD上设置独占锁的请求失败,而其他进程试图在定向为此文件的FD上设置共享锁的请求会成功。
- –x,–e,––exclusive:获取一个排它锁,或者称为写入锁,为默认项
- -u, --unlock: 手动释放锁,一般情况不必须,当FD关闭时,系统会自动解锁,此参数用于脚本命令一部分需要异步执行,一部分可以同步执行的情况.
- \mid -n, --nb, --nonblock: 非阻塞模式,当获取锁失败时,返回1而不是等待。
- -w, --wait, --timeout seconds: 设置阻塞超时,当超过设置的秒数时,退出阻塞模式,返回1,并继续执行后面的语句.
- -o, --close : 表示当执行command前关闭设置锁的FD,以使command的子进程不保持锁。
- -c, --command command : 在shell中执行其后的语句.
- <>打开\${LOCK_FILE} (打开LOCK_FILE文件,与文件描述符101绑定),原因是定向文件描述符是先于命令执行的。因此假如在您要执行的语句段中需要读 LOCK_FILE文件,例如想获得上一个脚本实例的pid,并将此次的脚本实例的pid写入 LOCK_FILE,此时直接用>打开 LOCK_FILE 会清空上次存入的内容,而用<打开 LOCK_FILE 当它不存在时会导致一个错误。

example

> ntp

```
#!/bin/bash
#author junun
#description this script for start or stop check sever time
from an ntp server every 1s
#please add in /etc/rc.local
script 0=$0
script name=${script 0##*/}
lockfile=/var/lock/subsys/$script name
pidfile=/var/run/$script name
start() {
    [ -f $lockfile ] && echo -e "\033[31m$script_name is
running...\033[0m" && exit 1
   while true ;do
        /usr/sbin/ntpdate clock.isc.org > /dev/null 2>&1
        echo $$ > $pidfile
        touch $lockfile
        sleep 1
    done
stop() {
    [! -f $lockfile | && echo -e "\033[31m$script name is not
running...\033[0m" && exit 1
   kill -TERM `cat $pidfile`
    rm -rf $lockfile
case "$1" in
    start)
        $1
        ;;
    stop)
        $1
        ;;
    *)
      echo $"Usage: $0 {start|stop}"
      exit 2
esac
exit $?
```

```
*/10 * * * * /usr/bin/flock -xn /var/run/check_time.lock -c
'/usr/local/bin/monitor/check time start &' > /dev/null 2>&1
>2 monitor
#!/bin/bash
SHELL_DIR=$(cd $(dirname $0);pwd)
LOCK FILE=/dev/shm/`echo ${SHELL DIR}|sed
's!/!.!g;s!.!!'`.monitor.lock
    flock -n 100 || { exit 2; }
    cd ${SHELL DIR}
    function monitor() {
        while true; do
            ./run.sh monitor
            sleep 3
        done
    }
    monitor >> ../logs/monitor.log 2>&1 &
} 100<>${LOCK FILE}
#!/bin/bash
ulimit -c unlimited
ulimit -u unlimited
ulimit -HSn 655350
SERVER NAME='changed_order_deal'
SHELL DIR=$(cd $(dirname $0);pwd)
BASE DIR=$(cd $(dirname $0);cd ..;pwd)
SHELL FILE="${SHELL DIR}/run.sh"
SERVER BIN=${SHELL DIR}/${SERVER NAME}
LOG DIR=${BASE DIR}/logs
PID FILE=${LOG DIR}/PID
```

```
CONF FILE=${BASE DIR}/conf/${SERVER NAME}.conf
LOCK FILE=/dev/shm/`echo ${SERVER BIN}|sed
's!/!.!g;s!.!!'`.monitor.lock
start() {
    if [ ! -f "${SERVER_BIN}" ];then
        echo `date +"%F %T"` - ERROR - Can not find
${SERVER BIN} ...
        exit 1
    fi
    PID=\/sbin/pidof ${SERVER BIN}\
    if [x"${PID}]" == x""]; then
        cd ${SHELL DIR}
        mkdir -p ${LOG DIR}
        nohup ${SERVER BIN} -flagfile=${CONF FILE} >>
${LOG DIR}/${SERVER NAME}.stdout.log 2>&1 &
        # place the following shell sentence right after the
nohup statement
                                                          #讲程
        /sbin/pidof ${SERVER BIN} > ${PID FILE}
pid写入文件
        echo "`date +"%F %T"` - start ${SERVER BIN} "
    else
        ps aux grep pt_auth
        echo "`date +"%F %T"` - ERROR - PID:${PID} exist.
${SERVER BIN} is already running."
    fi
stop() {
    PID=`cat ${PID FILE}`
    if [x"${PID}]" == x""]; then
        echo "`date +"%F %T"` - ERROR - ${SERVER BIN} is not
running..."
    else
        kill -15 $PID
        while true
        do
            if test $( ps aux | awk '{print $2}' | grep -w
"$PID" | grep -v 'grep' | wc -l ) -eq 0;then
                echo "`date +"%F %T"` - SUCCESS - ${SERVER BIN}
has been stopped..."
                > ${PID FILE}
                break
            else
```

```
echo "`date +"%F %T"` - wait to stop..."
                sleep 1
            fi
        done
    fi
kill9() {
    PID=`cat ${PID FILE}`
    if [x"${PID}]" == x""]; then
        echo "`date +"%F %T"` - ERROR - ${SERVER_BIN} is not
running..."
        exit 1
    else
        kill -9 $PID
    fi
restart() {
    stop
    start
monitor() {
    check_num=`ps ax -o pid,cmd|grep "$SERVER_BIN"|grep -v
grep|wc -l`
    if [ $check_num -eq 0 ];then
        start
        echo `date +"%F %T"` - restart.
    fi
case "$1" in
    "start")
      start;
    ;;
    "stop")
     stop;
    ;;
    "restart")
      restart;
    "kill9")
     kill9;
    ;;
```

```
"monitor")
    monitor;
;;
*)
    echo "Usage: $(basename "$0")
start/stop/restart/kill9/monitor"
    exit 1
esac

* * * * * /srv/bin/monitor.sh &> /dev/null
```

12. 进制转换 - 16进制 - 8进制 - 二进制

od - dump files in octal and other formats

16进制

```
neo@netkiller ~ % echo "helloworld" | od -x
0000000
             6568
                      6c6c
                              776f
                                       726f
                                               646c
                                                       000a
0000013
neo@netkiller ~ % echo "helloworld" | od -x -An
             6568
                      6c6c
                              776f
                                       726f
                                               646c
                                                       000a
```

使用 od 随机生成密码

```
neo@netkiller ~ % od -vN 32 -An -tx1 /dev/urandom | tr -d ' \n'
a6bf6dad8ed860a234046b66d550008f61c36e9cb2630c22d935dac5e20d7920
```

hexdump, hd -- ASCII, decimal, hexadecimal, octal dump

以十六进制方式显示二进制文件

```
neo@netkiller ~ % hexdump -n 256 -C ./coutput/HelloWorld.bin
00000000 36 30 36 30 36 30 34 30 35 32 33 34 31 35 36 31
                                                            6060604052341561
                                                            |000f57600080fd5b|
00000010 30 30 30 66 35 37 36 30
                                  30 30 38 30 66 64 35 62
00000020 36 31 30 32 65 33 38 30
                                  36 31 30 30 31 65 36 30
                                                            |6102e38061001e60|
00000030
         30 30 33 39 36 30 30 30
                                  66 33 30 30 36 30 36 30
                                                            00396000f3006060
00000040
          36 30 34 30 35 32 36 30
                                  30 34 33 36 31 30 36 31
                                                            6040526004361061
00000050 30 30 34 63 35 37 36 30
                                  30 30 33 35 37 63 30 31
                                                            004c576000357c01
00000060 30 30 30 30 30 30 30 30
                                  30 30 30 30 30 30 30
                                                            |00000000000000000|
00000090 30 30 30 30 30 30 30
                                  39 30 30 34 36 33 66 66
                                                            00000000900463ff
000000a0 66 66 66 66 66 66 31 36
                                  38 30 36 33 34 65 64 33
                                                            |ffffff1680634ed3|
000000b0 38 38 35 65 31 34 36 31
                                  30 30 35 31 35 37 38 30
                                                            885e146100515780
000000c0
         36 33 36 64 34 63 65 36
                                  33 63 31 34 36 31 30 30
                                                            636d4ce63c146100
000000d0 61 65 35 37 35 62 36 30
                                  30 30 38 30 66 64 35 62
                                                            ae575b600080fd5b
000000e0 33 34 31 35 36 31 30 30
                                                            341561005c576000
                                  35 63 35 37 36 30 30 30
000000f0 38 30 66 64 35 62 36 31 30 30 61 63 36 30 30 34
                                                            |80fd5b6100ac6004|
00000100
```

xxd - make a hexdump or do the reverse.

指定每行的列数

```
neo@MacBook-Pro ~ % xxd -c 2 -b netkiller.bin
00000000: 10010110 01001000 .H
```

跳过字节

跳过两个字节, 三列显示

```
neo@MacBook-Pro ~ % xxd -s 2 -c 3 -b netkiller.txt
00000002: 11101001 10011001 10001000 ...
00000005: 11100110 10011001 10101111 ...
00000008: 11100101 10110011 10110000 ...
```

binutils

```
$ sudo apt-get install binutils
```

strings - print the strings of printable characters in files.

```
tcpdump -i eth0 -s 0 -l -w - dst port 80 | strings
```

13. 文件比较

diff

```
[--no-ignore-case] [--normal] [--strip-trailing-cr] [--
tabsize]
           [-I pattern] [-F pattern] [-L label] file1 file2
      diff [-aBbdilpTtw] [-I pattern] [-L label] [--ignore-case]
           [--no-ignore-case] [--normal] [--strip-trailing-cr] [--
tabsize]
           [-F pattern] -C number file1 file2
      diff [-aBbdiltw] [-I pattern] [--ignore-case] [--no-ignore-case]
           [--normal] [--strip-trailing-cr] [--tabsize] -D string file1
file2
      diff [-aBbdilpTtw] [-I pattern] [-L label] [--ignore-case]
           [--no-ignore-case] [--normal] [--tabsize] [--strip-trailing-
cr]
           [-F pattern] -U number file1 file2
      diff [-aBbdilNPprsTtw] [-c | -e | -f | -n | -q | -u] [--ignore-
case]
           [--no-ignore-case] [--normal] [--tabsize] [-I pattern] [-L
label
           [-F pattern] [-S name] [-X file] [-x pattern] dir1 dir2
      diff [-aBbditwW] [--expand-tabs] [--ignore-all-blanks]
           [--ignore-blank-lines] [--ignore-case] [--minimal]
           [--no-ignore-file-name-case] [--strip-trailing-cr]
           [--suppress-common-lines] [--tabsize] [--text] [--width]
           -y | --side-by-side file1 file2
      diff [--help] [--version]
```

sdiff

```
usage: sdiff [-abdilstW] [-I regexp] [-o outfile] [-w width] file1 file2

-l, --left-column: only print the left column for identical lines.

-o OUTFILE, --output=OUTFILE: interactively merge file1 and file2 into outfile.

-s, --suppress-common-lines: skip identical lines.

-w WIDTH, --width=WIDTH: print a maximum of WIDTH characters on each line.
```

```
Options passed to diff(1) are:
    -a, --text: treat file1 and file2 as text files.
    -b, --ignore-trailing-cr: ignore trailing blank spaces.
    -d, --minimal: minimize diff size.
    -I RE, --ignore-matching-lines=RE: ignore changes whose line
matches RE.

-i, --ignore-case: do a case-insensitive comparison.
    -t, --expand-tabs: sxpand tabs to spaces.
    -W, --ignore-all-spaces: ignore all spaces.
    --speed-large-files: assume large file with scattered changes.
    --strip-trailing-cr: strip trailing carriage return.
    --ignore-file-name-case: ignore case of file names.
    --no-ignore-file-name-case: do not ignore file name case
    --tabsize NUM: change size of tabs (default 8.)
    --diff-program=PROGRAM: Use PROGRAM to compare files.
```

diff3

```
Usage: diff3 [OPTION]... MYFILE OLDFILE YOURFILE
Compare three files line by line.
 -e --ed Output unmerged changes from OLDFILE to YOURFILE into
MYFILE.
 -E --show-overlap Output unmerged changes, bracketing conflicts.
 -A --show-all Output all changes, bracketing conflicts.
 -x --overlap-only Output overlapping changes.
 -X Output overlapping changes, bracketing them.
 -3 --easy-only Output unmerged nonoverlapping changes.
 -m --merge Output merged file instead of ed script (default -A).
 -L LABEL --label=LABEL Use LABEL instead of file name.
 -i Append `w' and `q' commands to ed scripts.
 -a --text Treat all files as text.
 -T --initial-tab Make tabs line up by prepending a tab.
 --diff-program=PROGRAM Use PROGRAM to compare files.
 -v --version Output version info.
 --help Output this help.
If a FILE is `-', read standard input.
Report bugs to <bug-gnu-utils@gnu.org>.
```

14. ed, red - text editor

行寻址

```
. 此选项对当前行寻址(缺省地址)。
number 此选项对第 number 行寻址。可以按逗号分隔的范围 (first,last) 对行寻址。0 代表缓冲区的开头(第一行之前)。
-number 此选项对当前行之前的第 number 行寻址。如果没有 number,则减号对紧跟在当前行之前的行寻址。
+number 此选项对当前行之后的第 number 行寻址。如果没有 number,则加号对紧跟在当前行之后的行寻址。
$ 此选项对最后一行寻址。
$ 此选项对最后一行寻址。
, 此选项对第一至最后一行寻址,包括第一行和最后一行(与 1,$ 相同)。
; 此选项对当前行至最后一行寻址。
/pattern/ 此选项对下一个包含与 pattern 匹配的文本的行寻址。
?pattern? 此选项对上一个包含与 pattern 匹配的文本的行寻址。
```

命令描述

```
a 此命令在指定的地址之后追加文本。
c 此命令将指定的地址更改为给定的文本。
d 此命令删除指定地址处的行。
i 此命令在指定的地址之前插入文本。
q 此命令在将缓冲区保存到磁盘后终止程序并退出。
r file 此命令读取 filespec 的内容并将其插入指定的地址之后。
s/pattern/replacement/ 此命令将匹配 pattern 的文本替换为指定地址中的 replacement 文本。
w file 此命令将指定的地址写到 file。如果没有 address,则此命令缺省使用整个缓冲区。
```

实例,删除passwd中的neo用户

```
ed -s passwd <<EOF
/neo/
d
wq
EOF
```

```
ed -s mfsmetalogger.cfg <<EOF
,s/^# //
wq
EOF
```

删除尾随空格

```
$ cat -vet input.txt
This line has trailing blanks. $
This line does not.$
$ (echo ',s/ *$//'; echo 'wq') | ed -s input.txt
$ cat -vet input.txt
This line has trailing blanks.$
This line does not.$
```

15. vim

vim 初始化

```
cat >> ~/.vimrc <<EOF
set ts=4
set softtabstop=4
set shiftwidth=4
set expandtab
set autoindent
EOF
```

查找与替换

s%/aaa/bbb/g

```
Starting Nmap 5.21 ( http://nmap.org ) at 2012-02-02 17:03 CST
NSE: Script Scanning completed.
Nmap scan report for 10.10.1.1
Host is up (0.0072s latency).
The 1 scanned port on 10.10.1.1 is filtered
Nmap scan report for 10.10.1.2
Host is up (0.0064s latency).
The 1 scanned port on 10.10.1.2 is closed
Nmap scan report for 10.10.1.3
Host is up (0.0071s latency).
The 1 scanned port on 10.10.1.3 is closed
Nmap scan report for 10.10.1.4
Host is up (0.0072s latency).
PORT
         STATE SERVICE
3306/tcp open mysql
| mysql-info: Protocol: 10
```

```
Version: 5.1.54-log
Thread ID: 37337702
Some Capabilities: Long Passwords, Connect with DB, Compress,
ODBC, Transactions, Secure Connection
Status: Autocommit
| Salt: y0!QV;ekiN)"kx;\=Y+q
Nmap scan report for 10.10.1.5
Host is up (0.0081s latency).
PORT
        STATE SERVICE
3306/tcp open mysgl
mysql-info: Protocol: 10
Version: 5.1.48-community-log
Thread ID: 6655211
Some Capabilities: Long Passwords, Connect with DB, Compress,
ODBC, Transactions, Secure Connection
Status: Autocommit
| Salt: i3ap1?+UL^q>$5~=UqYJ
Nmap scan report for 10.10.1.6
Host is up (0.0073s latency).
The 1 scanned port on 10.10.1.6 is closed
Nmap scan report for www.example.com (10.10.1.7)
Host is up (0.0074s latency).
The 1 scanned port on www.example.com (10.10.1.7) is closed
                </screen>
                <para>删除closed上面2行</para>
:%s:.*\n.*\n.*closed$::q
:%s/\n\n\n//g
```

删除操作

删除指定行

```
:158,158d
```

插入文件

当前光标处插入文件

```
:r /etc/passwd
```

第十行处插入文件

```
:10 r /etc/passwd
```

批处理

test script

```
vim test.txt <<end > /dev/null 2>&1
:%s/neo/neo chen/g
:%s/hello/hello world/g
:wq
end
```

test.txt

```
begin
neo
test
hello
world
end
```

test result

```
$ ./test
$ cat test.txt
begin
neo chen
test
hello world
world
end
neo@netkiller:/tmp$
```

vi 批处理

```
for i in file_list
do
vi $i <<-!
:g/xxxx/s//XXXX/g
:wq
!
done
```

line()

加入行号

```
:g/^/ s//\=line('.').' '/
```

set fileformat

加入行号

```
vim set fileformat
执行 set fileformat 会返回当前文件的 format 类型 如:fileformat=dos
也可执行 set line
```

空格与TAB转换

ts 是tabstop的缩写,设TAB宽度为4个空格。

softtabstop 表示在编辑模式的时候按退格键的时候退回缩进的长度,当使用 expandtab 时特别有用。

shiftwidth 表示每一级缩进的长度,一般设置成跟 softtabstop 一样。

expandtab表示缩进用空格来表示, noexpandtab 则是用制表符表示一个缩进。

autoindent自动缩进

空格ltab 长度设置

```
set ts=4
set softtabstop=4
set shiftwidth=4
set expandtab
set autoindent
```

上面配置可以添加到 vim 配置文件中: /etc/virc 和 /etc/vimrc

TAB替换为空格

```
:set ts=4
:set expandtab
:%retab!
```

空格替换为TAB

```
:set ts=4
:set noexpandtab
:%retab!
```

16. Wget - The non-interactive network downloader.

wget各种选项分类列表

```
|* 启动
-V, -version 显示wget的版本后退出
-h, -help 打印语法帮助
-b, -background 启动后转入后台执行
-e, -execute=COMMAND 执行`.wgetrc'格式的命令.wgetrc格式参
见/etc/wgetrc或~/.wgetrc
* 记录和输入文件
-o, —output-file=FILE 把记录写到FILE文件中
-a, -append-output=FILE 把记录追加到FILE文件中
-d,—debug 打印调试输出
-v, -verbose 冗长模式(这是缺省设置)
-nv, —non-verbose 关掉冗长模式,但不是安静模式
-i, —input-file=FILE 下载在FILE文件中出现的URLs
-F, -force-html 把输入文件当作HTML格式文件对待
-B,-base=URL 将URL作为在-F -i参数指定的文件中出现的相对链接的前缀
-sslcertfile=FILE 可选客户端证书
-sslcertkey=KEYFILE 可选客户端证书的KEYFILE
-egd-file=FILE 指定EGD socket的文件名
* 下载
-bind-address=ADDRESS 指定本地使用地址(主机名或IP,当本地有多个IP或名字
时使用)
-t, -tries=NUMBER 设定最大尝试链接次数(0 表示无限制).
-O —output-document=FILE 把文档写到FILE文件中
-nc, —no-clobber 不要覆盖存在的文件或使用.#前缀
-c, —continue 接着下载没下载完的文件
-progress=TYPE 设定进程条标记
-N, —timestamping 不要重新下载文件除非比本地文件新
-S, —server-response 打印服务器的回应
-spider 不下载任何东西
-T, -timeout=SECONDS 设定响应超时的秒数
-w, -wait=SECONDS 两次尝试之间间隔SECONDS秒
-waitretry=SECONDS 在重新链接之间等待1...SECONDS秒
—random—wait 在下载之间等待0…2*WAIT秒
-Y, _proxy=on/off 打开或关闭代理
-Q,—quota=NUMBER 设置下载的容量限制
-limit-rate=RATE 限定下载输率
* 目录
```

```
-nd -no-directories 不创建目录
-x, -force-directories 强制创建目录
-nH, -no-host-directories 不创建主机目录
-P, -directory-prefix=PREFIX 将文件保存到目录 PREFIX/...
-cut-dirs=NUMBER 忽略 NUMBER层远程目录
* HTTP 选项
-http-user=USER 设定HTTP用户名为 USER.
-http-passwd=PASS 设定http密码为 PASS.
_C, _cache=on/off 允许/不允许服务器端的数据缓存 (一般情况下允许)。
-E, -html-extension 将所有text/html文档以.html扩展名保存
—header=STRING 在headers中插入字符串 STRING
-proxy-user=USER 设定代理的用户名为 USER
Lproxy-passwd=PASS 设定代理的密码为 PASS
−referer=URL 在HTTP请求中包含 `Referer: URL'头
-s, —save-headers 保存HTTP头到文件
-U, -user-agent=AGENT 设定代理的名称为 AGENT而不是 Wget/VERSION.
—no-http-keep-alive 关闭 HTTP活动链接 (永远链接).
-cookies=off 不使用 cookies.
-load-cookies=FILE 在开始会话前从文件 FILE中加载cookie
-save-cookies=FILE 在会话结束后将 cookies保存到 FILE文件中
* FTP 选项
-nr, -dont-remove-listing 不移走 `.listing'文件
-g, —glob=on/off 打开或关闭文件名的 globbing机制
-passive-ftp 使用被动传输模式 (缺省值).
-active-ftp 使用主动传输模式
-retr-symlinks 在递归的时候,将链接指向文件(而不是目录)
|* 递归下载
-l, —level=NUMBER 最大递归深度 (inf 或 0 代表无穷).
-delete-after 在现在完毕后局部删除文件
-k, -convert-links 转换非相对链接为相对链接
-K, -backup-converted 在转换文件X之前,将之备份为 X.orig
-m, -mirror 等价于 -r -N -l inf -nr.
* 递归下载中的包含和不包含(accept/reject)
-A, -accept=LIST 分号分隔的被接受扩展名的列表
├R, —reject=LIST 分号分隔的不被接受的扩展名的列表
-D, —domains=LIST 分号分隔的被接受域的列表
-exclude-domains=LIST 分号分隔的不被接受的域的列表
├follow-ftp 跟踪HTML文档中的FTP链接
-follow-tags=LIST 分号分隔的被跟踪的HTML标签的列表
|-G, -ignore-tags=LIST 分号分隔的被忽略的HTML标签的列表
-H, -span-hosts 当递归时转到外部主机
-L, -relative 仅仅跟踪相对链接
├I, —include-directories=LIST 允许目录的列表
```

```
-X, —exclude-directories=LIST 不被包含目录的列表
-np, —no-parent 不要追溯到父目录
```

Logging and input file

-i, --input-file=FILE download URLs found in local or external FILE.

准备输入文件,将要下载的链接放入文件中,例如:

```
$ vim file.lst
http://www.example.com/file1.txt
http://www.example.com/file2.txt
...
http://www.example.com/file10.txt
```

开始下载

```
$ wget -i file.lst
```

下载相关参数

-O, --output-document=FILE write documents to FILE 保存到文件

```
wget -q
https://raw.githubusercontent.com/oscm/shell/master/web/tomcat/s
ystemd/tomcat.service -0 /usr/lib/systemd/system/tomcat.service
```

HTTP options (HTTP 选项)

--post-data=STRING use the POST method; send STRING as the data.

```
wget -0 - -q --post-
data="user=neo&password=pasw0rd&title=test&message=helloworld"
http://localhost/index.php
```

header HTTP头定义

--header=STRING 在headers中插入字符串 STRING

```
wget --no-cookies --header "Cookie: oraclelicense=accept-
securebackup-cookie" http://download.oracle.com/otn-
pub/java/jdk/8u131-b11/d54c1d3a095b4ff2b6607d096fa80163/server-
jre-8u131-linux-x64.tar.gz
```

Recursive download

-r, --recursive specify recursive download.

使用-r是应该注意,很多网页有外站链接,-r会将外站一同下载(旧版本)

```
wget -r http://netkiller.github.com
```

-m, --mirror shortcut for -N -r -l inf --no-remove-listing.

我们通常使用-m可以下载整个网站例如我的网站上有很多电子书,你想一次下载下来离线阅读

```
wget -m http://netkiller.github.com/index.html
```

--no-passive-ftp disable the "passive" transfer mode.

程序一直停留在 PASV 处

```
$ wget --no-passive-ftp
ftp://ftp:26d9a0dd@42.120.45.123/test.zip
--2012-04-05 15:50:15--
ftp://ftp:*password*@42.120.45.123/test.zip
         => `test.zip'
Connecting to 42.120.45.123:21... connected.
Logging in as ftp ... Logged in!
==> SYST ... done. ==> PWD ... done.
==> TYPE I ... done. ==> CWD not needed.
==> SIZE test.zip ... 42023258
==> PORT ... done. ==> RETR test.zip ... done.
Length: 42023258 (40M) (unauthoritative)
100%
42,023,258 691K/s in 62s
2012-04-05 15:51:18 (657 KB/s) - `test.zip' saved [42023258]
```

下载一组连续的文件名

地址如下

```
http://news.netkiller.cn/2018/1/index.html
http://news.netkiller.cn/2018/2/index.html
...
http://news.netkiller.cn/2018/12/index.html
```

下载方法

```
wget -c http://news.netkiller.cn/2018/{1..12}/index.html
```

17. CURL - transfer a URL

基本用法

```
curl http://www.google.com/
```

提交表单数据

post 表单数据

```
curl -d "user=neo&password=chen" http://www.example.com/login.php
curl --data "user=neo&password=chen" http://www.example.com/login.php
```

上传文件

```
curl -F "upload=@card.txt;type=text/plain"
"http://www.example.com/upload.php"
```

使用 CURL 上传 Oauth2 + Jwt 认证的 Restful 接口

```
curl -s -H "Authorization: Bearer ${TOKEN}" -X POST -F "file=@/etc/hosts" http://localhost:8080/upload/single
```

connect-timeout

```
curl -o /dev/null --connect-timeout 30 -m 30 -s -w %{http_code}
```

```
http://www.google.com/
```

max-time

-m, --max-time SECONDS Maximum time allowed for the transfer

```
curl -o /dev/null --max-time 10 http://www.netkiller.cn/
```

compressed

--compressed Request compressed response (using deflate or gzip)

```
curl --compressed http://www.example.com
```

代理服务器

vhosts 测试

有时候你需要设觉察/etc/hosts文件才能访问vhost,下面例子可以不设置/etc/hosts

```
curl -x 127.0.0.1:80 your.exmaple.com/index.php
```

socks5 服务器

```
$ curl -v -x socks5://username:password@IP:1080 http://www.google.com/
```

-w, --write-out <format> 输出格式定义

计时器 描述

```
time_connect 建立到服务器的 TCP 连接所用的时间
time_starttransfer 在发出请求之后,Web 服务器返回数据的第一个字节所用的时间
time_total 完成请求所用的时间
time_namelookup DNS解析时间,从请求开始到DNS解析完毕所用时间(记得关掉 Linux 的
nscd 的服务测试)
speed_download 下载速度,单位-字节每秒。
```

```
curl -o /dev/null -s -w %{time_connect}:%{time_starttransfer}:%
{time_total} http://www.example.net
curl -o /dev/null -s -w "Connect: %{time_connect}\nTransfer: %
{time_starttransfer}\nTotal: %{time_total}\n"
https://www.netkiller.cn/index.html

curl -o /dev/null -s -w "Connect: %{time_connect} \nTransfer: %
{time_starttransfer}\nTotal: %{time_total}\nNamelookup: %
{time_namelookup}\nDownload: %{speed_download}\n"
https://www.netkiller.cn/index.html
Connect: 0.024241
Transfer: 0.117727
Total: 0.117842
Namelookup: 0.004367
Download: 129877.000
```

测试页面所花费的时间

```
date ; curl -s -w 'Connect: %{time_connect} TTFB: %{time_starttransfer}
Total time: %{time_total} \n' -H "Host: www.example.com"
http://172.16.0.1/webapp/test.jsp ; date ;
```

```
curl -o /dev/null -s -w %{time_connect}, %{time_starttransfer}, %
{time_total}, %{time_namelookup}, %{speed_download}
http://www.netkiller.cn
```

返回HTTP状态码

```
curl -s -I http://netkiller.sourceforge.net/ | grep HTTP | awk '{print
$2" "$3}'
curl -o /dev/null -s -w %{http_code} http://netkiller.sourceforge.net/
curl --connect-timeout 5 --max-time 60 --output /dev/null -s -w %
{response_code} http://www.netkiller.cn/
```

```
# curl -w '\nLookup time:\t%{time_namelookup}\nConnect time:\t%
{time_connect}\nPreXfer time:\t%{time_pretransfer}\nStartXfer time:\t%
{time_starttransfer}\n\nTotal time:\t%{time_total}\n' -o /dev/null -s
http://www.netkiller.cn

Lookup time: 0.125
Connect time: 0.125
PreXfer time: 0.125
StartXfer time: 0.125
Total time: 0.126
```

-A/--user-agent <agent string>

设置用户代理,这样web服务器会认为是其他浏览器访问

```
curl -A "Mozilla/4.0 (compatible; MSIE 5.01; Windows NT 5.0)"
http://www.example.com
```

referer

```
curl -v -o /dev/null -e "http://www.example.com" http://www.your.com/
* About to connect() to www.your.com port 80
    Trying 172.16.1.10... connected
* Connected to www.your.com (172.16.1.10) port 80
> GET / HTTP/1.1
> User-Agent: curl/7.15.5 (x86 64-redhat-linux-gnu) libcurl/7.15.5
OpenSSL/0.9.8b zlib/1.2.3 libidn/0.6.5
> Host: www.your.com
> Accept: */*
> Referer: http://www.example.com
< HTTP/1.1 200 OK
< Date: Thu, 30 Sep 2010 07:59:47 GMT</pre>
< Server: Apache/2.2.16 (Unix) mod ssl/2.2.16 OpenSSL/0.9.8e-fips-rhel5</pre>
PHP/5.2.14
< Accept-Ranges: bytes
< Transfer-Encoding: chunked</pre>
< Content-Type: text/html; charset=UTF-8</pre>
 % Total % Received % Xferd Average Speed
                                                   Time
                                                           Time
                                                                     Time
Current
                                  Dload Upload
                                                   Total
                                                           Spent
                                                                    Left
```

```
Speed
100 172k 0 172k 0 0 10.2M 0 --:--:-- --:---
11.9M* Connection #0 to host www.your.com left intact

* Closing connection #0
```

-V

-o, --output FILE Write output to <file> instead of stdout

```
curl -o /dev/null http://www.example.com
curl -o index.html http://www.example.com
```

-L, --location

```
curl -L --retry 5 --retry-delay 3
https://github.com/hyperledger/fabric/releases/download/v2.0.1/hyperledg
er-fabric-linux-amd64-2.0.1.tar.gz | tar xz
```

-H/--header custom header to pass to server (H)

Last-Modified / If-Modified-Since

If-Modified-Since

```
neo@neo-OptiPlex-780:/tmp$ curl -I
http://images.example.com/test/test.html
HTTP/1.0 200 OK
Cache-Control: s-maxage=7200, max-age=900
Expires: Mon, 16 May 2011 08:10:37 GMT
```

```
Content-Type: text/html
Accept-Ranges: bytes
ETag: "1205579110"
Last-Modified: Mon, 16 May 2011 06:57:39 GMT
Content-Length: 11
Date: Mon, 16 May 2011 07:55:37 GMT
Server: lighttpd/1.4.26
Age: 604
X-Via: 1.0 ls71:80 (Cdn Cache Server V2.0), 1.0 lydx136:8105 (Cdn Cache
Server V2.0)
Connection: keep-alive
neo@neo-OptiPlex-780:/tmp$ curl -H
"If-Modified-Since: Fri, 12 May 2011 18:53:33 GMT" -I
http://images.example.com/test/test.html
HTTP/1.0 304 Not Modified
Date: Mon, 16 May 2011 07:56:19 GMT
Content-Type: text/html
Expires: Mon, 16 May 2011 08:11:19 GMT
Last-Modified: Mon, 16 May 2011 06:57:39 GMT
ETag: "1205579110"
Cache-Control: s-maxage=7200, max-age=900
X-Via: 1.0 wzdx168:8080 (Cdn Cache Server V2.0)
Connection: keep-alive
```

ETag / If-None-Match

```
neo@neo-OptiPlex-780:/tmp$ curl -I
http://images.example.com/test/test.html
HTTP/1.1 200 OK
Cache-Control: s-maxage=7200, max-age=900
Expires: Mon, 16 May 2011 09:48:45 GMT
Content-Type: text/html
Accept-Ranges: bytes
ETag: "1984705864"
Last-Modified: Mon, 16 May 2011 09:01:07 GMT
Content-Length: 22
Date: Mon, 16 May 2011 09:33:45 GMT
Server: lighttpd/1.4.26
```

```
neo@neo-OptiPlex-780:/tmp$ curl -H 'If-None-Match: "1984705864"' -I
```

```
http://images.example.com/test/test.html
HTTP/1.1 304 Not Modified
Cache-Control: s-maxage=7200, max-age=900
Expires: Mon, 16 May 2011 09:48:32 GMT
Content-Type: text/html
Accept-Ranges: bytes
ETag: "1984705864"
Last-Modified: Mon, 16 May 2011 09:01:07 GMT
Date: Mon, 16 May 2011 09:33:32 GMT
Server: lighttpd/1.4.26
```

Accept-Encoding:gzip,defalte

```
$ curl -H Accept-Encoding:gzip,defalte -I
http://www.example.com/product/374218.html
HTTP/1.1 200 OK
Date: Mon, 16 May 2011 09:13:18 GMT
Server: Apache
Accept-Ranges: bytes
Content-Encoding: gzip
Content-Length: 16660
Content-Type: text/html; charset=UTF-8
X-Pad: avoid browser bug
Age: 97
X-Via: 1.1 dg44:8888 (Cdn Cache Server V2.0)
Connection: keep-alive
```

```
$ curl -H Accept-Encoding:gzip,defalte
http://www.example.com/product/374218.html | gunzip
```

HOST

```
curl -H HOST:www.example.com -I http://172.16.1.10/product/374218.html
```

未认证返回401

```
# curl --compressed http://webservice.example.com/members
<html>
<head><title>401 Authorization Required</title></head>
<body bgcolor="white">
<center><h1>401 Authorization Required</h1></center>
<hr><center>nginx</center>
</body>
</html>
```

-u/--user <user[:password]> Set server user and password

使用-u或者--user 指定用户与密码

```
# curl --compressed -uneo:chen
http://webservice.example.com/members
```

Accept

```
-H "Accept: application/json"
```

Content-Type

```
-H "Content-Type: application/json"
```

curl-config

```
curl-config --features
```

指定网络接口或者地址

--interface INTERFACE Use network INTERFACE (or address)

```
curl --interface 127.0.0.1 http://www.netkiller.cn
```

Cookie 处理

cookie 可以从 http header 设置

```
curl -LO -H "Cookie: oraclelicense=accept-securebackup-cookie" http://download.oracle.com/otn-pub/java/jdk/8u131-b11/d54c1d3a095b4ff2b6607d096fa80163/jdk-8u131-linux-x64.rpm
```

curl 还提供两个参数用于处理 cookie

```
-b, --cookie STRING/FILE Read cookies from STRING/FILE (H) 读取 cookie 文件
-c, --cookie-jar FILE Write cookies to FILE after operation (H) 将
cookie 写入文件
```

```
curl -c cookie.txt -d "user=neo&password=123456"
http://www.netkiller.cn/login
curl -b cookie.txt http://www.netkiller.cn/user/profile
```

Restful 应用 JSON 数据处理

下面提供一些使用 curl 操作 restful 的实例

GET 操作

```
curl http://api.netkiller.cn/v1/withdraw/get/15.json
```

用户认证的情况

```
curl http://test:123456@api.netkiller.cn/v1/withdraw/get/id/815.json
```

POST 操作

```
curl -i -H "Accept: application/json" -H "Content-Type:
application/json" -X POST -d '
{
    "id":"B040200000000000000000000","name":"Neo","amount":12,"password":"12345","
    createdate":"2016-09-12 13:10:10"
}' https://test:123456@api.netkiller.cn/v1/withdraw/create.json
```

curl -H "Accept: application/json" -H "Content-Type: application/json" -d '{"id":100000, "username":"netkiller", "password":"123456", "email":"netkiller@msn.com"}' curl http://localhost:8080/restful/validation

Curl Oauth2

```
URL=https://api.netkiller.cn
token=$(curl -k --cacert -s -X POST --user 'api:secret' -d
'grant_type=password&username=netkiller@msn.com&password=123456'
${URL}/oauth/token | grep -o -E '"access_token":"([0-9a-f-]+)"' | cut -d
\" -f 4 )
curl -k -H "Accept: application/json" -H "Content-Type:
application/json" -H "Authorization: Bearer ${token}" -X GET
${URL}/search/article/list/22/0/5.json
```

Curl + Oauth2 + Jwt

获取 access_token 字符串

方法一

```
curl -s -X POST --user 'api:secret' -d
'grant_type=password&username=netkiller@msn.com&password=123456'
http://localhost:8080/oauth/token | sed 's/.*"access_token":"\
([^"]*\)".*/\1/g'
```

方法二

```
curl -s -X POST --user 'api:secret' -d
'grant_type=password&username=netkiller@msn.com&password=123456'
http://localhost:8080/oauth/token | grep -o -E '"access_token":"(.+)"' |
cut -d \" -f 4
```

访问自签名证书

```
curl --cacert certs/domain.crt https://www.netkiller.cn/
```

HTTP2

curl 已经支持 HTTP2, 使用方法如下

```
neo@MacBook-Pro ~/workspace % curl -I --http2 https://www.google.com
HTTP/2 200
date: Tue, 26 Feb 2019 06:36:03 GMT
expires: -1
```

```
cache-control: private, max-age=0
content-type: text/html; charset=ISO-8859-1
p3p: CP="This is not a P3P policy! See g.co/p3phelp for more info."
server: gws
x-xss-protection: 1; mode=block
x-frame-options: SAMEORIGIN
set-cookie: 1P_JAR=2019-02-26-06;    expires=Thu, 28-Mar-2019    06:36:03    GMT;
path=/; domain=.google.com
set-cookie:
NID=160=aQySEvsSa9gVU8qivD3t5qsgi PRUtD5Ao3nRb48jMyLAzlYA1ViWuF1BaZHChVz
Y6EuknQ00Uz3Z2vhWwrclzO4WV6BmWgPhz6jowqFF3XCStsyYVwLQp2-
c0aGioBryAP1bTT0c-PX9iJzk5Zcbm2cFs6kH0Qb2a 3ML7Ioc; expires=Wed, 28-
Aug-2019 06:36:03 GMT; path=/; domain=.google.com; HttpOnly
alt-svc: quic=":443"; ma=2592000; v="44,43,39"
accept-ranges: none
vary: Accept-Encoding
```

HTTP/2 200 表示当前采用 HTTP2 连接

FAQ

Error in TLS handshake, trying SSLv3...

解决方案

```
curl -v --cipher rsa_rc4_128_sha
https://www.mpaymall.com/MPay/MerchantPay.do
```

18. expect

```
$ sudo apt-get install expect
```

命令含义

```
#!/usr/bin/expect
set timeout 30
spawn ssh root@192.168.1.1
expect "password:"
send "mypassword\r"
interact
```

set 设置变量

spawn 执行命令

expect 检测点

send 发送指令

模拟登录 telnet 获取Cisco配置

例 4.2. example for expect

```
cat tech-support.exp
#!/usr/bin/expect
set timeout 30
spawn telnet 172.16.1.24
expect "Password: "
send "chen\r"
expect "*>"
send "enable\r"
expect "Password: "
send "chen\r"
```

```
expect "*#"
send "sh tech-support\r"
send "!\r"
expect "*-Switch#"
send "exit\r"
expect eof
exit
```

3层设备

```
cisco.exp
#!/usr/bin/expect
set ip [lindex $argv 0]
set username [lindex $argv 1]
set password [lindex $argv 2]
log_file $ip.log
spawn telnet $ip
expect "Username:"
send "$username\r"
expect "Password:"
send "$password\r"
expect "#"
send "show running-config\r"
send "exit\r"
expect eof
```

2层设备

```
$ cat config.exp
#!/usr/bin/expect
set timeout 30
set host [lindex $argv 0]
set password [lindex $argv 1]
set done 0

log_file $host.log
spawn telnet $host
expect "Password:"
send "$password\r"
```

```
expect "*>"
send "enable\r"
expect "Password: "
send "$password\r"
expect "*#"
send "show running-config\r"
while \{\$done == 0\} {
expect {
" --More--" { send -- " " }
"*#" { set done 1 }
eof { set done 1 }
send "\r"
expect "*#"
send "exit\r"
expect eof
exit
$ cat loop.sh
#! /bin/sh
while read sw
do
        ./config.exp $sw
done <<EOF
172.16.0.240 chen
172.16.0.241 chen
172.16.0.242 chen
172.16.0.243 chen
172.16.0.245 chen
172.16.0.246 chen
EOF
$ chmod +x config.exp loop.sh
$ ./loop.sh
```

模拟登录 ssh

例 4.3. example for expect

```
#!/usr/bin/expect
set timeout 30
spawn ssh root@192.168.1.1
expect "password:"
send "mypassword\r"
interact
```

例 4.4. example 1

```
#!/usr/bin/expect
   set password 1234 #密码
   #download
   spawn scp /www/* root@172.16.1.2:/www/
   set timeout 300
   expect "172.16.1.2's password:"
   set timeout 3000
   #exec sleep 1
   send "$password\r"
   set timeout 300
   send "exit\r"
   #expect eof
   interact
   spawn scp /www/* root@172.16.1.3:/www/
   set timeout 300
   expect "root@172.16.1.3's password:"
   set timeout 3000
   #exec sleep 1
   send "$password\r"
   set timeout 300
   send "exit\r"
   interact
```

例 4.5. *.exp

```
$ expect autossh.exp neo@192.168.3.10 chen "ls /"
```

autossh.exp

```
#!/usr/bin/expect -fset ipaddress [lindex $argv 0]
set ipaddress [lindex $argv 0]
set passwd [lindex $argv 1]
set command [lindex $argv 2]
set timeout 30
spawn ssh $ipaddress
expect {
    "yes/no" { send "yes\r";exp_continue }
    "password:" { send "$passwd\r" }
}
expect ""
send "$command \r"
send "$command \r"
expect eof
exit
```

批量执行

```
password.lst
192.168.0.1 passwd
192.168.0.2 passwd
192.168.0.3 passwd
```

```
#!/bin/bash

cat password.lst | while read line
do
        host=$(echo $line|awk '{print $1}')
        passwd=$(echo $line|awk '{print $2}')
        expect autossh.exp $host $passwd
        sleep 2
done
```

```
#! /usr/bin/expect -f
spawn scp 1 neo@192.168.0.1:
expect "*password:"
send "your password\r"
expect eof
```

openssl 例子

```
expect -c '
spawn openssl req -newkey rsa:4096 -nodes -sha256 -keyout
domain.key -x509 -days 3650 -out domain.crt
```

```
expect {
    "Country Name" { send "CN\r"; exp_continue}
    "State or Province Name" { send "Guangdong\r";
exp_continue}
    "Locality Name" { send "Shenzhen\r"; exp_continue}
    "Organization Name" { send "netkiller\r"; exp_continue}
    "Organizational Unit Name" { send "Neo\r"; exp_continue}
    "Common Name" { send "netkiller.cn\r"; exp_continue}
    "Email Address" { send "netkiller@msn.com\r";
exp_continue}
    eof { exit }
}'
```

19. expect-lite - quick and easy command line automation tool	

20. sshpass - noninteractive ssh password provider

sshpass -p 'ssh_password' ssh www.example.org

```
# ssh neo@192.168.6.1
The authenticity of host '192.168.6.1 (192.168.6.1)' can't be
established.
RSA key fingerprint is
c9:97:95:2a:5c:6a:2f:ac:e8:ac:94:24:b0:5c:45:8a.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '192.168.6.1' (RSA) to the list of
known hosts.
neo@192.168.6.1's password:

[root@centos6]~# sshpass -p 'chen' ssh neo@192.168.6.1
Last login: Wed Nov 13 15:24:50 2013
[neo@NEO ~]$
```

21. Klish - Kommand Line Interface Shell (the fork of clish project)

http://code.google.com/p/klish/

Klish是一个命令行补全工具,可以实现类似于CISCO路由器的命令行帮助界面。它是Clish的后续版本,Klish有一个特殊的功能,可以让用户仅使用指定目录中的命令。

安装Klish

```
# cd /usr/local/src/
# wget http://klish.googlecode.com/files/klish-1.6.4.tar.bz2
# tar jxvf klish-1.6.4.tar.bz2
# cd klish-1.6.4/
# ./configure --prefix=/srv/klish-1.6.4
# make
# make install
# cp -r xml-examples /srv/klish-1.6.4/
# export CLISH_PATH=/srv/klish-1.6.4/xml-examples/clish
```

启动clish

为用户指定clish作为默认Shell

```
# vim /etc/passwd
neo:x:1000:1000:neo,,,:/home/neo:/bin/bash
```

改为

```
neo:x:1000:1000:neo,,,:/home/neo:/srv/klish-1.6.4/bin/clish
```

FAQ

clish/shell_expat.c:36:19: fatal error: expat.h: No such file or directory

```
clish/shell/shell_expat.c:36:19: fatal error: expat.h: No such
file or directory
compilation terminated.
make[1]: *** [clish/shell/libclish_la-shell_expat.lo] Error 1
make[1]: Leaving directory `/usr/local/src/klish-1.6.4'
make: *** [all] Error 2
```

解决方案,安装expat开发包

```
# apt-get install libexpat1-dev
```

22. Limited command Shell (Ishell)

https://github.com/ghantoos/lshell

主要功能就是能够限制那些命令用户可以运行

23. TUI

screen - screen manager with VT100/ANSI terminal emulation

screen 类似 jobs, 前者是对terminal, 后者针对进程。你可以随时再次链接screen会话,而不用担心中途因网络不稳定造成的中断。

sudo apt-get install screen 进入

查看任务

screen -ls

screen

重新连接会话

screen -r 16582

退出screen 使用组合键 C-a K 或者

screen -wipe

tmux — terminal multiplexer

http://tmux.sourceforge.net/

查看当前session \$tmux ls

```
$ tmux ls
0: 1 windows (created Mon Aug 19 10:12:15 2013) [270x56]
(attached)
$ tmux list-sessions
0: 1 windows (created Mon Aug 19 10:12:15 2013) [270x56]
(attached)
```

创建session

```
tmux new -s session-name
```

结束session

```
$tmux kill-session -t 0
#结束所有session
$tmux kill-server
```

使当前会话进入后台

```
tmux detach
```

恢复session, detach的反向操作

```
tmux attach -t session-id
```

byobu - wrapper script for seeding a user's byobu configuration and launching a text based window manager (either screen or tmux)

htop - interactive process viewer	
elinks	
chat	
finch,irssi	

24. jq - Command-line JSON processor

https://stedolan.github.io/jg/

```
[root@localhost ~]# curl -s
https://api.github.com/repos/netkiller/netkiller.github.io/comm
its?per page=5 | jq '[.[] | {message: .commit.message, name:
.commit.committer.name, parents: [.parents[].html url]}]'
    "message": "ethereum",
    "name": "netkiller",
    "parents": [
"https://github.com/netkiller/netkiller.github.io/commit/4aa040
9b9049c4ff77d047e17514964617d23d26"
  },
    "message": "ethereum",
    "name": "netkiller",
    "parents": [
"https://github.com/netkiller/netkiller.github.io/commit/939a62
d6a8a0058025fca4a0226ded30c07f9178"
  },
    "message": "ethereum",
    "name": "netkiller",
    "parents": [
"https://github.com/netkiller/netkiller.github.io/commit/111a7d
09089d7a1950d9879239370ca198f0870a"
  },
    "message": "hyperledger",
    "name": "netkiller",
    "parents": [
```

--raw-output

```
root@homeassistant:~# cat /etc/hassio.json
{
    "supervisor": "ghcr.io/home-assistant/aarch64-hassio-supervisor",
    "machine": "qemuarm-64",
    "data": "/usr/share/hassio"
}

root@homeassistant:~# jq --raw-output '.data //
    "/usr/share/hassio"' /etc/hassio.json
/usr/share/hassio
```

25. asciinema 终端录屏

asciinema [as-kee-nuh-muh] is a free and open source solution for recording terminal sessions and sharing them on the web.

https://asciinema.org/

26. parallel - build and execute shell command lines from standard input in parallel

并行执行shell命令

\$ sudo apt-get install parallel

例 4.6. parallel - build and execute shell command lines from standard input in parallel

\$ cat *.csv | parallel --pipe grep '13113'

设置块大小

\$ cat *.csv | parallel --block 10M --pipe grep '131136688'

27. multitail

```
dnf -y install epel-release
dnf -y update

dnf install -y gcc gcc-c++ make automake autoconf patch
dnf install -y git
dnf install -y python36
dnf install -y ncurses-devel

cd /usr/local/src/
git clone git://github.com/martine/ninja.git
cd ninja/
python3 bootstrap.py
cp ninja /usr/local/bin/

cd /usr/local/src/
git clone https://github.com/flok99/multitail.git
cd multitail/
make install
```

安装出错

```
[root@localhost multitail]# make install
cmake --build ../.build-multitail-Debug --target install
ninja: error: loading 'build.ninja': No such file or directory
make: *** [GNUmakefile:65: install] Error 1
```

28. Logging

logger - a shell command interface to the syslog(3) system log module

```
# logger -p local0.notice -t HOSTIDM -f /dev/idmc
# tail /var/log/messages

# logger -p local0.notice -t passwd -f /etc/passwd
# tail /var/log/syslog

# logger -p user.notice -t neo -f /etc/passwd
# tail /var/log/syslog
# tail /var/log/messages

# logger -i -s -p local3.info -t passwd -f /etc/passwd
# tail /var/log/messages
```

29. Password

Shadow password suite configuration.

```
# cat /etc/login.defs
                                # *REQUIRED*
                                # Directory where mailboxes
reside, or name of file, relative to the
                                # home directory. If you _do_
define both, MAIL DIR takes precedence.
                                # QMAIL DIR is for Qmail
                                #QMAIL DIR Maildir
                                MAIL DIR /var/spool/mail
                                #MAIL FILE .mail
                                # Password aging controls:
                                # PASS MAX DAYS Maximum number
of days a password may be used.
                                # PASS MIN DAYS Minimum number
of days allowed between password changes.
                                # PASS MIN LEN Minimum
acceptable password length.
                                # PASS WARN AGE Number of days
warning given before a password expires.
                                PASS MAX DAYS 99999
                                PASS MIN DAYS 0
                                PASS MIN LEN 5
                                PASS_WARN_AGE 7
                                # Min/max values for automatic
uid selection in useradd
                                UID MIN 500
                                UID MAX 60000
                                # Min/max values for automatic
```

```
gid selection in groupadd
                                #
                                 GID MIN 500
                                 GID MAX 60000
                                # If defined, this command is
run when removing a user.
                                # It should remove any
at/cron/print jobs etc. owned by
                                 # the user to be removed
(passed as the first argument).
                                #USERDEL CMD
/usr/sbin/userdel local
                                #
                                 # If useradd should create home
directories for users by default
                                 # On RH systems, we do. This
option is overridden with the -m flag on
                                 # useradd command line.
                                 CREATE_HOME yes
                                 # The permission mask is
initialized to this value. If not specified,
                                 # the permission mask will be
initialized to 022.
                                 UMASK 077
                                # This enables userdel to
remove user groups if no members exist.
                                 USERGROUPS ENAB yes
                                # Use MD5 or DES to encrypt
password? Red Hat use MD5 by default.
                                 MD5_CRYPT_ENAB yes
                                 ENCRYPT METHOD MD5
```

newusers - update and create new users in batch

```
# cat userfile.txt
www00:x:520:520::/home/www00:/sbin/nologin
www01:x:521:521::/home/www01:/sbin/nologin
www02:x:522:522::/home/www02:/sbin/nologin
www03:x:523:523::/home/www03:/sbin/nologin
www04:x:524:524::/home/www04:/sbin/nologin
www05:x:525:525::/home/www05:/sbin/nologin
www06:x:526:526::/home/www06:/sbin/nologin
www07:x:527:527::/home/www07:/sbin/nologin
www08:x:528:528::/home/www07:/sbin/nologin
www08:x:528:528::/home/www08:/sbin/nologin
www09:x:529:529::/home/www09:/sbin/nologin
# newusers userfile.txt
```

chpasswd - update passwords in batch mode

echo "user:password" | chpasswd

```
[root@dev1 ~]# adduser test
[root@dev1 ~]# echo
"test:123456" | chpasswd
```

```
# cat passwd.txt
neo:neopass
jam:jampass
```

```
# cat passwd.txt | chpasswd
```

```
# chpasswd -c < passwd.txt
```

passwd 命令实现相同功能

```
echo "mypasword" | passwd — stdin neo
```

sshpass - noninteractive ssh password provider

```
sudo apt install -y sshpass
root@ubuntu:~# sshpass -v
Usage: sshpass [-f|-d|-p|-e] [-hV] command parameters
  -f filename Take password to use from file
  -d number Use number as file descriptor for getting
password
  -p password Provide password as argument (security unwise)
               Password is passed as env-var "SSHPASS"
  With no parameters - password will be taken from stdin
  -P prompt
                Which string should sshpass search for to
detect a password prompt
               Be verbose about what you're doing
  -v
                Show help (this screen)
  -h
  -V
                Print version information
At most one of -f, -d, -p or -e should be used
```

```
sshpass -p Password scp target/*.jar
```

root@dev.netkiller.cn:/root/

sshpass -p Password ssh root@dev.netkiller.cn java -jar/root/java-0.0.1-SNAPSHOT.jar

30. 信息摘要

cksum, sum -- display file checksums and block counts

```
neo@MacBook-Pro ~ % head -20 /dev/urandom | cksum | cut -f1 -d "
"
1705222024
```

md5sum - compute and check MD5 message digest

[root@localhost ~]# md5sum /etc/hosts 54fb6627dbaa37721048e4549db3224d /etc/hosts

[root@localhost ~]# shalsum /etc/hosts
7335999eb54c15c67566186bdfc46f64e0d5a1aa /etc/hosts

31. envsubst - substitutes environment variables in shell format strings

替代品在shell环境变量的格式字符串,类似模版替换操作

```
[root@localhost tmp]# echo "welcome $HOME ${USER:=a8m}" |
envsubst
welcome /root root
```

```
[root@localhost tmp]# cat config.template
HOME=${HOME}
USER=${USER}

[root@localhost tmp]# envsubst < config.template > config.conf
[root@localhost tmp]# cat config.conf
HOME=/root
USER=root
```

只替换 \${USER} 变量

```
[root@localhost tmp]# envsubst '${USER}' < config.template >
config.conf
[root@localhost tmp]# cat config.conf
HOME=${HOME}
USER=root
```

模版变量

var值(与 \$var 相同) \${var}

\${var-\$DEFAULT} 如果未设置 var,则将表达式计算为 \$DEFAULT 如果未设置var或者为空,则将表达式计算为

\${var:-\$DEFAULT} \$DEFAULT

如果未设置 var,则将表达式计算为 \$DEFAULT \${var=\$DEFAULT} \${var:=\$DEFAULT} 如果未设置var或者为空,则将表达式计算为

\$DEFAULT

如果为 var,则将表达式计算为 \$OTHER, 否则为 \${var+\$OTHER} 空字符串

如果为 var,则将表达式计算为 \$OTHER,,否则为 \${var:+\$OTHER}

空字符串

第5章常用命令

获取IP地址

```
[root@localhost ~]# hostname -I|awk '{print $1}'
192.168.30.12
```

第6章 Shell Terminal

dialog, whiptail, gdialog, kdialog and nautilus

1. terminal

resize - set TERMCAP and terminal settings to current xterm window size

显示终端屏幕的尺寸

```
$ resize
COLUMNS=151;
LINES=46;
export COLUMNS LINES;
```

设置终端屏幕的尺寸

```
eval `resize`
```

tset, reset - terminal initialization

```
tset -e ^? 设置Backspace删除前面一个字符
tset -k ^C 设置删除一行
```

建议使用stty替代tset

stty - change and print terminal line settings

```
$ stty
speed 38400 baud; line = 0;
eol = M-^?; eol2 = M-^?; swtch = M-^?;
ixany iutf8

$ stty -a
speed 115200 baud; rows 46; columns 151; line = 0;
```

```
intr = ^C; quit = ^\; erase = ^?; kill = ^U; eof = ^D; eol = M-^?; eol2
= M-^?; swtch = M-^?; start = ^Q; stop = ^S; susp = ^Z; rprnt = ^R;
werase = ^W;
lnext = ^V; flush = ^O; min = 1; time = 0;
-parenb -parodd cs8 hupcl -cstopb cread -clocal -crtscts
-ignbrk brkint -ignpar -parmrk -inpck -istrip -inlcr -igncr icrnl ixon -ixoff -iuclc ixany imaxbel iutf8
opost -olcuc -ocrnl onlcr -onocr -onlret -ofill -ofdel nl0 cr0 tab0 bs0
vt0 ff0
isig icanon iexten echo echoe echok -echonl -noflsh -xcase -tostop -
echoprt echoctl echoke
```

```
OLDCONFIG=`stty -g`  # save configuration
stty -echo  # do not display password
echo "Enter password: \c"
read PASSWD  # get the password
stty $OLDCONFIG  # restore configuration
```

2. tput

为输出着色

```
tput Color Capabilities:
tput setab [1-7] - Set a background color using ANSI escape
tput setb [1-7] - Set a background color
tput setaf [1-7] — Set a foreground color using ANSI escape
tput setf [1-7] — Set a foreground color
tput Text Mode Capabilities:
tput bold - Set bold mode
tput dim — turn on half-bright mode
tput smul - begin underline mode
tput rmul - exit underline mode
tput rev - Turn on reverse mode
tput smso — Enter standout mode (bold on rxvt)
tput rmso - Exit standout mode
tput sgr0 - Turn off all attributes
Color Code for tput:
0 - Black
1 - Red
2 - Green
3 - Yellow
4 — Blue
5 - Magenta
6 — Cyan
7 - White
```

```
NORMAL=$(tput sgr0)
RED=$(tput setaf 1)
GREEN=$(tput setaf 2; tput bold)
YELLOW=$(tput setaf 3)
BLUE=$(tput setaf 4)
MAGENTA=$(tput setaf 5)
CYAN=$(tput setaf 6)
```

```
WHITE=$(tput setaf 7)
function exception(){
        echo -e "$WHITE$*$NORMAL"
function critical() {
    echo -e "$RED$*$NORMAL"
function info() {
    echo -e "$GREEN$*$NORMAL"
function warning() {
    echo -e "$YELLOW$*$NORMAL"
function error(){
        echo -e "$MAGENTA$*$NORMAL"
function debug(){
        echo -e "$CYAN$*$NORMAL"
# To print critical
critical "kernel error"
# To print exception
exception "file system exception"
# To print error
error "The configuration file does not exist"
# To print warning
warning "You have to use higher version."
# To print info
info "Task has been completed."
# To print debug
debug "This is a debug message."
```

Change the prompt color using tput

```
$ export PS1="\[$(tput bold)$(tput setb 4)$(tput setaf
7)\]\u@\h:\w $ \[$(tput sgr0)\]"
```

3. dialog

```
$ sudo apt-get install dialog
```

--inputbox

```
result=$(dialog --output-fd 1 --inputbox "Enter some text" 10 30)
echo Result=$result
```

4. whiptail - display dialog boxes from shell scripts

--msgbox

whiptail --title "Example Dialog" --msgbox "This is an example of a message box. You must hit OK to continue." 8 78

```
This is an example of a message box. You must hit OK to continue.
```

--infobox

```
whiptail --title "Example Dialog" --infobox "This is an example of a message
box. You must hit OK to continue." 8 78
```

--yesno

例 6.1. whiptail - yesno

```
whiptail --title "Example Dialog" --yesno "This is an example of a yes/no box." 8 78
```

```
exitstatus=$?

if [ $exitstatus = 0 ]; then
        echo "User selected Yes."

else
        echo "User selected No."

fi

echo "(Exit status was $exitstatus)"
```

设置--yes-button, --no-button, --ok-button 按钮的文本

```
whiptail --title "Example Dialog" --yesno "This is an example of a message box.
You must hit OK to continue." 8 78 --no-button 取消 --yes-button 确认
```

--inputbox

例 6.2. whiptail - inputbox

```
result=$(tempfile); chmod go-rw $result
whiptail --inputbox "Enter some text" 10 30 2>$result
echo Result=$(cat $result)
rm $result
```

```
COLOR=$(whiptail --inputbox "What is your favorite Color?" 8 78 --title "Example Dialog" 3>&1 1>&2 2>&3)

exitstatus=$?

if [ $exitstatus = 0 ]; then
    echo "User selected Ok and entered " $COLOR

else
    echo "User selected Cancel."

fi
```

```
echo "(Exit status was $exitstatus)"
```

--passwordbox

例 6.3. whiptail - passwordbox

```
whiptail --title "Example Dialog" --passwordbox "This is an example of a password box. You must hit OK to continue." 8 78
```

--textbox

例 6.4. whiptail - passwordbox

```
whiptail --title "Example Dialog" --textbox /etc/passwd 20 60
```

为文本取添加滚动条功能

```
whiptail --title "Example Dialog" --textbox /etc/passwd 20 60 --scrolltext
```

--checklist

例 6.5. whiptail - example 1

```
whiptail --title "Check list example" --checklist \
"Choose user's permissions" 20 78 16 \
"NET_OUTBOUND" "Allow connections to other hosts" ON \
"NET_INBOUND" "Allow connections from other hosts" OFF \
"LOCAL_MOUNT" "Allow mounting of local devices" OFF \
"REMOTE_MOUNT" "Allow mounting of remote devices" OFF
```

--radiolist

例 6.6. whiptail - radiolist

```
whiptail --title "Check list example" --radiolist \
```

```
"Choose user's permissions" 20 78 16 \
"NET_OUTBOUND" "Allow connections to other hosts" ON \
"NET_INBOUND" "Allow connections from other hosts" OFF \
"LOCAL_MOUNT" "Allow mounting of local devices" OFF \
"REMOTE_MOUNT" "Allow mounting of remote devices" OFF
```

--menu

```
whiptail --title "Menu example" --menu "Choose an option" 22 78 16 \
"<-- Back" "Return to the main menu." \
"Add User" "Add a user to the system." \
"Modify User" "Modify an existing user." \
"List Users" "List all users on the system." \
"Add Group" "Add a user group to the system." \
"Modify Group" "Modify a group and its list of members." \
"List Groups" "List all groups on the system."
```

```
Menu example

<-- Back Return to the main menu.
Add User Add a user to the system.
Modify User Modify an existing user.
List Users List all users on the system.
Add Group Add a user group to the system.
Modify Group Modify a group and its list of members.
List Groups List all groups on the system.

<-- Add System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -- System -
```

--gauge

```
#!/bin/bash
{
   for ((i = 0 ; i <= 100 ; i+=30)); do
       sleep 1
       echo $i
   done
} | whiptail --gauge "Please wait" 5 50 0</pre>
```

附录 A. 附录

1.参考文献

《高级Bash脚本编程指南》 http://www.linuxsir.org/main/doc/abs/abs3.7cnhtm/index.html