

Shell脚本,就是利用Shell的命令解释的功能, 对一个纯文本的文件进行解析, 然后执行这些功能, 也可以说Shell脚本就是一系列命令的集合。

Shell可以直接使用在win/Unix/Linux上面, 并且可以调用大量系统内部的功能来解释执行程序, 如果熟练掌握Shell脚本, 可以让我们操作计算机变得更加轻松, 也会节省很多时间。

本篇文档整理了来自网络的109个shell脚本, 希望对大家有所帮助。

文档整理: 微信公众号【程序员面试吧】

后台回复109, 免费获取pdf



## 1.Dos 攻击防范（自动屏蔽攻击 IP）

```
#!/bin/bash
DATE=$(date +%d/%b/%Y:%H:%M)
LOG_FILE=/usr/local/nginx/logs/demo2.access.log
ABNORMAL_IP=$(tail -n5000 $LOG_FILE |grep $DATE |awk '{a[$1]++}END{for(i in a)if(a[i]>10)print i}')
for IP in $ABNORMAL_IP; do
    if [ $(iptables -vnL |grep -c "$IP") -eq 0 ]; then
        iptables -I INPUT -s $IP -j DROP
        echo "$(date +%F_%T) $IP" >> /tmp/drop_ip.log
    fi
done
```

## 2.Linux 系统发送告警脚本

```
# yum install mailx
# vi /etc/mail.rc
set from=baojingtongzhi@163.com smtp=smtp.163.com
set smtp-auth-user=baojingtongzhi@163.com smtp-auth-password=123456
set smtp-auth=login
```

### 3.MySQL 数据库备份单循环

---

```
#!/bin/bash
DATE=$(date +%F_%H-%M-%S)
HOST=localhost
USER=backup
PASS=123.com
BACKUP_DIR=/data/db_backup
DB_LIST=$(mysql -h$HOST -u$USER -p$PASS -s -e "show databases;" 2>/dev/null
|egrep -v "Database|information_schema|mysql|performance_schema|sys")

for DB in $DB_LIST; do
    BACKUP_NAME=$BACKUP_DIR/${DB}_${DATE}.sql
    if ! mysqldump -h$HOST -u$USER -p$PASS -B $DB > $BACKUP_NAME 2>/dev/null;
then
        echo "$BACKUP_NAME 备份失败!"
    fi
done
```

### 4.MySQL 数据库备份多循环

---

```
#!/bin/bash
DATE=$(date +%F_%H-%M-%S)
HOST=localhost
USER=backup
PASS=123.com
BACKUP_DIR=/data/db_backup
DB_LIST=$(mysql -h$HOST -u$USER -p$PASS -s -e "show databases;" 2>/dev/null
|egrep -v "Database|information_schema|mysql|performance_schema|sys")

for DB in $DB_LIST; do
    BACKUP_DB_DIR=$BACKUP_DIR/${DB}_${DATE}
    [ ! -d $BACKUP_DB_DIR ] && mkdir -p $BACKUP_DB_DIR &>/dev/null
    TABLE_LIST=$(mysql -h$HOST -u$USER -p$PASS -s -e "use $DB;show tables;"
2>/dev/null)
    for TABLE in $TABLE_LIST; do
        BACKUP_NAME=$BACKUP_DB_DIR/${TABLE}.sql
        if ! mysqldump -h$HOST -u$USER -p$PASS $DB $TABLE > $BACKUP_NAME
2>/dev/null; then
            echo "$BACKUP_NAME 备份失败!"
        fi
    done
done
```

### 5.Nginx 访问访问日志按天切割

---

```
#!/bin/bash
LOG_DIR=/usr/local/nginx/logs
YESTERDAY_TIME=$(date -d "yesterday" +%F)
LOG_MONTH_DIR=$LOG_DIR/$(date +%Y-%m)
LOG_FILE_LIST="default.access.log"

for LOG_FILE in $LOG_FILE_LIST; do
    [ ! -d $LOG_MONTH_DIR ] && mkdir -p $LOG_MONTH_DIR
    mv $LOG_DIR/$LOG_FILE $LOG_MONTH_DIR/${LOG_FILE}_${YESTERDAY_TIME}
done

kill -USR1 $(cat /var/run/nginx.pid)
```

## 6.Nginx 访问日志分析脚本

```
#!/bin/bash
# 日志格式: $remote_addr - $remote_user [$time_local] "$request" $status
$body_bytes_sent "$http_referer" "$http_user_agent" "$http_x_forwarded_for"
LOG_FILE=$1
echo "统计访问最多的10个IP"
awk '{a[$1]++}END{print "UV:",length(a);for(v in a)print v,a[v]}' $LOG_FILE |sort
-k2 -nr |head -10
echo "-----"

echo "统计时间段访问最多的IP"
awk '$4>="[01/Dec/2018:13:20:25" && $4<="[27/Nov/2018:16:20:49"{a[$1]++}END{for(v
in a)print v,a[v]}' $LOG_FILE |sort -k2 -nr|head -10
echo "-----"

echo "统计访问最多的10个页面"
awk '{a[$7]++}END{print "PV:",length(a);for(v in a){if(a[v]>10)print v,a[v]}}'
$LOG_FILE |sort -k2 -nr
echo "-----"

echo "统计访问页面状态码数量"
awk '{a[$7" "$9]++}END{for(v in a){if(a[v]>5)print v,a[v]}}'
```

## 7.查看网卡实时流量脚本

```
#!/bin/bash
NIC=$1
echo -e " In ----- Out"
while true; do
    OLD_IN=$(awk '$0~'"$NIC"'{print $2}' /proc/net/dev)
    OLD_OUT=$(awk '$0~'"$NIC"'{print $10}' /proc/net/dev)
    sleep 1
    NEW_IN=$(awk '$0~'"$NIC"'{print $2}' /proc/net/dev)
    NEW_OUT=$(awk '$0~'"$NIC"'{print $10}' /proc/net/dev)
    IN=$(printf "%.1f%s" "$(((NEW_IN-OLD_IN)/1024))" "KB/s")
    OUT=$(printf "%.1f%s" "$(((NEW_OUT-OLD_OUT)/1024))" "KB/s")
    echo "$IN $OUT"
    sleep 1
done
```

## 8.服务器系统配置初始化脚本

```
#!/bin/bash
# 设置时区并同步时间
ln -s /usr/share/zoneinfo/Asia/Shanghai /etc/localtime
if ! crontab -l |grep ntpdate &>/dev/null ; then
    (echo "* 1 * * * ntpdate time.windows.com >/dev/null 2>&1"; crontab -l)
| crontab
fi

# 禁用selinux
sed -i '/SELINUX={s/permissive/disabled/}' /etc/selinux/config

# 关闭防火墙
if egrep "7.[0-9]" /etc/redhat-release &>/dev/null; then
    systemctl stop firewalld
    systemctl disable firewalld
elif egrep "6.[0-9]" /etc/redhat-release &>/dev/null; then
    service iptables stop
    chkconfig iptables off
fi

# 历史命令显示操作时间
if ! grep HISTTIMEFORMAT /etc/bashrc; then
    echo 'export HISTTIMEFORMAT="%F %T `whoami` "' >> /etc/bashrc
fi

# SSH超时时间
if ! grep "TMOUT=600" /etc/profile &>/dev/null; then
    echo "export TMOUT=600" >> /etc/profile
fi

# 禁止root远程登录
sed -i 's/#PermitRootLogin yes/PermitRootLogin no/' /etc/ssh/sshd_config

# 禁止定时任务向发送邮件
sed -i 's/^MAILTO=root/MAILTO=""/' /etc/crontab

# 设置最大打开文件数
if ! grep "* soft nofile 65535" /etc/security/limits.conf &>/dev/null; then
    cat >> /etc/security/limits.conf << EOF
    * soft nofile 65535
    * hard nofile 65535
EOF
fi

# 系统内核优化
cat >> /etc/sysctl.conf << EOF
net.ipv4.tcp_syncookies = 1
net.ipv4.tcp_max_tw_buckets = 20480
net.ipv4.tcp_max_syn_backlog = 20480
net.core.netdev_max_backlog = 262144
net.ipv4.tcp_fin_timeout = 20
EOF

# 减少SWAP使用
echo "0" > /proc/sys/vm/swappiness
```

```
# 安装系统性能分析工具及其他
yum install gcc make autoconf vim sysstat net-tools iostat if
```

## 9.监控 100 台服务器磁盘利用率脚本

```
#!/bin/bash
HOST_INFO=host.info
for IP in $(awk '/^[^#]/{print $1}' $HOST_INFO); do
    USER=$(awk -v ip=$IP 'ip==$1{print $2}' $HOST_INFO)
    PORT=$(awk -v ip=$IP 'ip==$1{print $3}' $HOST_INFO)
    TMP_FILE=/tmp/disk.tmp
    ssh -p $PORT $USER@$IP 'df -h' > $TMP_FILE
    USE_RATE_LIST=$(awk 'BEGIN{OFS=" "}/^\/dev/{print $NF,int($5)}' $TMP_FILE)
    for USE_RATE in $USE_RATE_LIST; do
        PART_NAME=${USE_RATE% *}
        USE_RATE=${USE_RATE#* }
        if [ $USE_RATE -ge 80 ]; then
            echo "Warning: $PART_NAME Partition usage $USE_RATE%!"
        fi
    done
done
```

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## 10.并发从数台机器中获取 hostname，并记录返回信息花费的时长，重定向到一个文件 hostname.txt 中，在全部完成后输出花费时长最短的那台机器的 CPU 信息。

```
#!/bin/bash

# 所以主机，以空格分隔
ALL_HOSTS=(IP 地址 IP 地址)

for host in ${ALL_HOSTS[*]}
do
{
    start_time=$(date +%s')
    ssh $host "hostname" &>/dev/null
    sleep 2
    stop_time=$(date +%s')
    time_consuming=$((stop_time-start_time))
    echo "$host: $time_consuming" >>hostname.txt
}&
done

wait

host=$(sort -n -k 2 hostname.txt | head -1 | awk -F':' '{print $1}')

ssh $host "top -b -n 1"
```

## 11.统计 /proc 目类下 Linux 进程相关数量信息，输出总进程数，running 进程数，stoped 进程数，sleeing 进程数，zombie 进程数。

输出所有 zombie 的进程到 zombie.txt 杀死所有 zombie 进程。

```
#!/bin/bash

ALL_PROCESS=$(ls /proc/ | egrep '[0-9]+')

running_count=0
stoped_count=0
sleeping_count=0
zombie_count=0

for pid in ${ALL_PROCESS[*]}
do
    test -f /proc/$pid/status && state=$(egrep "State" /proc/$pid/status | awk '{print $2}')
    case "$state" in
        R)
            running_count=$((running_count+1))
            ;;
        T)
            stoped_count=$((stoped_count+1))
            ;;
        S)
            sleeping_count=$((sleeping_count+1))
            ;;
        Z)
            zombie_count=$((zombie_count+1))
            echo "$pid" >>zombie.txt
            kill -9 "$pid"
            ;;
    esac
done

echo -e "total:
$((running_count+stoped_count+sleeping_count+zombie_count))\nrunning:
$running_count\nstoped: $stoped_count\nsleeping: $sleeping_count\nzombie:
$zombie_count"
```

## 12.把当前目录（包含子目录）下所有后缀为 ".sh" 的文件后缀变更为 ".shell"，之后删除每个文件的第二行。

```
#!/bin/bash

ALL_SH_FILE=$(find . -type f -name "*.sh")
for file in ${ALL_SH_FILE[*]}
do
    filename=$(echo $file | awk -F'.sh' '{print $1}')
    new_filename="${filename}.shell"
    mv "$file" "$new_filename"
    sed -i '2d' "$new_filename"
done
```

### 13.判断目录 /tmp/jstack 是否存在，不存在则新建一个目录，若存在则删除目录下所有内容。

每隔 1 小时打印 inceptor server 的 jstack 信息，并以 jstack\_`\${当前时间}` 命名文件，每当目录下超过 10 个文件后，删除最旧的文件。

```
#!/bin/bash

DIRPATH='/tmp/jstack'
CURRENT_TIME=$(date +%F-%H:%M:%S)

if [ ! -d "$DIRPATH" ];then
    mkdir "$DIRPATH"
else
    rm -rf "$DIRPATH"/*
fi

cd "$DIRPATH"

while true
do
    sleep 3600
    # 这里需要将inceptor改后自己的java进程名称
    pid=$(ps -ef | grep 'inceptor' | grep -v grep | awk '{print $2}')
    jstack $pid >> "jstack_${CURRENT_TIME}"
    dir_count=$(ls | wc -l)
    if [ "$dir_count" -gt 10 ];then
        rm -f $(ls -tr | head -1)
    fi
done
```

### 14.从 test.log 中截取当天的所有 gc 信息日志，并统计 gc 时间的平均值和时长最长的时间。

```
#!/bin/bash

awk '{print $2}' hive-server2.log | tr -d ':' | awk '{sum+= $1} END {print "avg: ", sum/NR}' >>capture_hive_log.log
awk '{print $2}' hive-server2.log | tr -d ':' | awk '{max = 0} {if ($1+0 > max+0) max=$1} END {print "Max: ", max}'>>capture_hive_log.log
```

**15.查找 80 端口请求数最高的前 20 个 IP 地址，判断中间最小的请求数是否大于 500，如大于 500，则输出系统活动情况报告到 alert.txt，如果没有，则在 600s 后重试，直到有输出为止。**

---

```
#!/bin/bash

state="true"

while $state
do
    SMALL_REQUESTS=$(netstat -ant | awk -F'[ :]+' '/:22/{count[$4]++} END {for(ip in count) print count[ip]}' | sort -n | head -20 | head -1)
    if [ "$SMALL_REQUESTS" -gt 500 ];then
        sar -A > alert.txt
        state="false"
    else
        sleep 6
        continue
    fi
done
```

**16.将当前目录下大于 10K 的文件转移到 /tmp 目录，再按照文件大小顺序，从大到小输出文件名。**

---

```
#!/bin/bash

# 目标目录
DIRPATH='/tmp'
# 查看目录
FILEPATH='.'

find "$FILEPATH" -size +10k -type f | xargs -i mv {} "$DIRPATH"
ls -ls "$DIRPATH" | awk '{if(NR>1) print $NF}'
```

**17.企业微信告警**

---

此脚本通过企业微信应用，进行微信告警，可用于 Zabbix 监控。

```
# -*- coding: utf-8 -*-

import requests
import json

class DLF:
    def __init__(self, corpid, corpsecret):
        self.url = "https://qyapi.weixin.qq.com/cgi-bin"
        self.corpid = corpid
        self.corpsecret = corpsecret
```



```

        self._token = self._get_token()

    def _get_token(self):
        '''
        获取企业微信API接口的access_token
        :return:
        '''
        token_url = self.url + "/gettoken?corpid=%s&corpsecret=%s" %(self.corpid,
self.corpsecret)
        try:
            res = requests.get(token_url).json()
            token = res['access_token']
            return token
        except Exception as e:
            return str(e)

    def _get_media_id(self, file_obj):
        get_media_url = self.url + "/media/upload?access_token=
{}&type=file".format(self._token)
        data = {"media": file_obj}

        try:
            res = requests.post(url=get_media_url, files=data)
            media_id = res.json()['media_id']
            return media_id
        except Exception as e:
            return str(e)

    def send_text(self, agentid, content, touser=None, toparty=None):
        send_msg_url = self.url + "/message/send?access_token=%s" %
(self._token)
        send_data = {
            "touser": touser,
            "toparty": toparty,
            "msgtype": "text",
            "agentid": agentid,
            "text": {
                "content": content
            }
        }

        try:
            res = requests.post(send_msg_url, data=json.dumps(send_data))
        except Exception as e:
            return str(e)

    def send_image(self, agentid, file_obj, touser=None, toparty=None):
        media_id = self._get_media_id(file_obj)
        send_msg_url = self.url + "/message/send?access_token=%s" %
(self._token)
        send_data = {
            "touser": touser,
            "toparty": toparty,
            "msgtype": "image",
            "agentid": agentid,
            "image": {
                "media_id": media_id
            }
        }

```

```

    }

    try:
        res = requests.post(send_msg_url, data=json.dumps(send_data))
    except Exception as e:
        return str(e)

```

## 18.FTP 客户端

通过 ftplib 模块操作 ftp 服务器，进行上传下载等操作。

```

# -*- coding: utf-8 -*-

from ftplib import FTP
from os import path
import copy

class FTPClient:
    def __init__(self, host, user, passwd, port=21):
        self.host = host
        self.user = user
        self.passwd = passwd
        self.port = port
        self.res = {'status': True, 'msg': None}
        self._ftp = None
        self._login()

    def _login(self):
        """
        登录FTP服务器
        :return: 连接或登录出现异常时返回错误信息
        """
        try:
            self._ftp = FTP()
            self._ftp.connect(self.host, self.port, timeout=30)
            self._ftp.login(self.user, self.passwd)
        except Exception as e:
            return e

    def upload(self, localpath, remotepath=None):
        """
        上传ftp文件
        :param localpath: local file path
        :param remotepath: remote file path
        :return:
        """
        if not localpath: return 'Please select a local file. '
        # 读取本地文件
        # fp = open(localpath, 'rb')

        # 如果未传递远程文件路径，则上传到当前目录，文件名称同本地文件
        if not remotepath:
            remotepath = path.basename(localpath)

        # 上传文件
        self._ftp.storbinary('STOR ' + remotepath, localpath)

```

```

        # fp.close()

def download(self, remotepath, localpath=None):
    """
    localpath
    :param localpath: local file path
    :param remotepath: remote file path
    :return:
    """

    if not remotepath: return 'Please select a remote file. '
    # 如果未传递本地文件路径, 则下载到当前目录, 文件名称同远程文件
    if not localpath:
        localpath = path.basename(remotepath)
    # 如果localpath是目录的话就和remotepath的basename拼接
    if path.isdir(localpath):
        localpath = path.join(localpath, path.basename(remotepath))

    # 写入本地文件
    fp = open(localpath, 'wb')

    # 下载文件
    self._ftp.retrbinary('RETR ' + remotepath, fp.write)
    fp.close()

def nlst(self, dir='/'):
    """
    查看目录下的内容
    :return: 以列表形式返回目录下的所有内容
    """
    files_list = self._ftp.nlst(dir)
    return files_list

def rmd(self, dir=None):
    """
    删除目录
    :param dir: 目录名称
    :return: 执行结果
    """
    if not dir: return 'Please input dirname'
    res = copy.deepcopy(self.res)
    try:
        del_d = self._ftp.rmd(dir)
        res['msg'] = del_d
    except Exception as e:
        res['status'] = False
        res['msg'] = str(e)

    return res

def mkd(self, dir=None):
    """
    创建目录
    :param dir: 目录名称
    :return: 执行结果
    """
    if not dir: return 'Please input dirname'
    res = copy.deepcopy(self.res)

```

```

try:
    mkd_d = self._ftp.mkd(dir)
    res['msg'] = mkd_d
except Exception as e:
    res['status'] = False
    res['msg'] = str(e)

return res

def del_file(self, filename=None):
    """
    删除文件
    :param filename: 文件名称
    :return: 执行结果
    """
    if not filename: return 'Please input filename'
    res = copy.deepcopy(self.res)
    try:
        del_f = self._ftp.delete(filename)
        res['msg'] = del_f
    except Exception as e:
        res['status'] = False
        res['msg'] = str(e)

    return res

def get_file_size(self, filenames=[]):
    """
    获取文件大小,单位是字节
    判断文件类型
    :param filename: 文件名称
    :return: 执行结果
    """
    if not filenames: return {'msg': 'This is an empty directory'}
    res_l = []
    for file in filenames:
        res_d = {}
        # 如果是目录或者文件不存在就会报错
        try:
            size = self._ftp.size(file)
            type = 'f'
        except:
            # 如果是路径的话size显示 - , file末尾加/ (/dir/)
            size = '-'
            type = 'd'
            file = file + '/'

        res_d['filename'] = file
        res_d['size'] = size
        res_d['type'] = type
        res_l.append(res_d)

    return res_l

def rename(self, old_name=None, new_name=None):
    """
    重命名
    :param old_name: 旧的文件或者目录名称

```

```

        :param new_name: 新的文件或者目录名称
        :return: 执行结果
        '''
        if not old_name or not new_name: return 'Please input old_name and
new_name'
        res = copy.deepcopy(self.res)
        try:
            rename_f = self._ftp.rename(old_name, new_name)
            res['msg'] = rename_f
        except Exception as e:
            res['status'] = False
            res['msg'] = str(e)

        return res

def close(self):
    '''
    退出ftp连接
    :return:
    '''
    try:
        # 向服务器发送quit命令
        self._ftp.quit()
    except Exception:
        return 'No response from server'
    finally:
        # 客户端单方面关闭连接
        self._ftp.close()

```

## 19.SSH 客户端

此脚本仅用于通过 **key** 连接，如需要密码连接，简单修改下即可。

```

# -*- coding: utf-8 -*-

import paramiko

class SSHClient:
    def __init__(self, host, port, user, pkey):
        self.ssh_host = host
        self.ssh_port = port
        self.ssh_user = user
        self.private_key = paramiko.RSAKey.from_private_key_file(pkey)
        self.ssh = None
        self._connect()

    def _connect(self):
        self.ssh = paramiko.SSHClient()
        self.ssh.set_missing_host_key_policy(paramiko.AutoAddPolicy())
        try:
            self.ssh.connect(hostname=self.ssh_host, port=self.ssh_port,
username=self.ssh_user, pkey=self.private_key, timeout=10)
        except:
            return 'ssh connect fail'

    def execute_command(self, command):
        stdin, stdout, stderr = self.ssh.exec_command(command)

```

```

        out = stdout.read()
        err = stderr.read()
        return out, err

    def close(self):
        self.ssh.close()

```

## 20.Saltstack 客户端

通过 api 对 Saltstack 服务端进行操作，执行命令。

```

#!/usr/bin/env python
# -*- coding:utf-8 -*-

import requests
import json
import copy

class SaltApi:
    """
    定义salt api接口的类
    初始化获得token
    """
    def __init__(self):
        self.url = "http://172.85.10.21:8000/"
        self.username = "saltapi"
        self.password = "saltapi"
        self.headers = {"Content-type": "application/json"}
        self.params = {'client': 'local', 'fun': None, 'tgt': None, 'arg': None}
        self.login_url = self.url + "login"
        self.login_params = {'username': self.username, 'password':
self.password, 'eauth': 'pam'}
        self.token = self.get_data(self.login_url, self.login_params)['token']
        self.headers['X-Auth-Token'] = self.token

    def get_data(self, url, params):
        """
        请求url获取数据
        :param url: 请求的url地址
        :param params: 传递给url的参数
        :return: 请求的结果
        """
        send_data = json.dumps(params)
        request = requests.post(url, data=send_data, headers=self.headers)
        response = request.json()
        result = dict(response)
        return result['return'][0]

    def get_auth_keys(self):
        """
        获取所有已经认证的key
        :return:
        """
        data = copy.deepcopy(self.params)
        data['client'] = 'wheel'

```

```

        data['fun'] = 'key.list_all'
        result = self.get_data(self.url, data)
        try:
            return result['data']['return']['minions']
        except Exception as e:
            return str(e)

def get_grains(self, tgt, arg='id'):
    """
    获取系统基础信息
    :tgt: 目标主机
    :return:
    """
    data = copy.deepcopy(self.params)
    if tgt:
        data['tgt'] = tgt
    else:
        data['tgt'] = '*'
    data['fun'] = 'grains.item'
    data['arg'] = arg
    result = self.get_data(self.url, data)

    return result

def execute_command(self, tgt, fun='cmd.run', arg=None, tgt_type='list',
salt_async=False):
    """
    执行saltstack 模块命令, 类似于salt '*' cmd.run 'command'
    :param tgt: 目标主机
    :param fun: 模块方法 可为空
    :param arg: 传递参数 可为空
    :return: 执行结果
    """
    data = copy.deepcopy(self.params)

    if not tgt: return {'status': False, 'msg': 'target host not exist'}
    if not arg:
        data.pop('arg')
    else:
        data['arg'] = arg
    if tgt != '*':
        data['tgt_type'] = tgt_type
    if salt_async: data['client'] = 'local_async'
    data['fun'] = fun
    data['tgt'] = tgt
    result = self.get_data(self.url, data)

    return result

def jobs(self, fun='detail', jid=None):
    """
    任务
    :param fun: active, detail
    :param jid: Job ID
    :return: 任务执行结果
    """

```

```

data = {'client': 'runner'}
data['fun'] = fun
if fun == 'detail':
    if not jid: return {'success': False, 'msg': 'job id is none'}
    data['fun'] = 'jobs.lookup_jid'
    data['jid'] = jid
else:
    return {'success': False, 'msg': 'fun is active or detail'}
result = self.get_data(self.url, data)

return result

```

## 21.vCenter 客户端

通过官方 SDK 对 vCenter 进行日常操作，此脚本是我用于 cmdb 平台的，自动获取主机信息，存入数据库。

```

from pyVim.connect import SmartConnect, Disconnect, SmartConnectNoSSL
from pyVmomi import vim
from asset import models
import atexit

class VMware:
    def __init__(self, ip, user, password, port, idc, vcenter_id):
        self.ip = ip
        self.user = user
        self.password = password
        self.port = port
        self.idc_id = idc
        self.vcenter_id = vcenter_id

    def get_obj(self, content, vimtype, name=None):
        """
        列表返回,name 可以指定匹配的对象
        """
        container = content.viewManager.CreateContainerView(content.rootFolder,
vimtype, True)
        obj = [ view for view in container.view ]
        return obj

    def get_esxi_info(self):
        # 宿主机信息
        esxi_host = {}
        res = {"connect_status": True, "msg": None}

        try:
            # connect this thing
            si = SmartConnectNoSSL(host=self.ip, user=self.user,
pwd=self.password, port=self.port, connectionPoolTimeout=60)
        except Exception as e:
            res['connect_status'] = False
        try:
            res['msg'] = ("%s Caught vmodl fault : " + e.msg) % (self.ip)

```



```

        except Exception as e:
            res['msg'] = '%s: connection error' % (self.ip)
        return res
# disconnect this thing
atexit.register(Disconnect, si)
content = si.RetrieveContent()
esxi_obj = self.get_obj(content, [vim.HostSystem])

for esxi in esxi_obj:
    esxi_host[esxi.name] = {}
    esxi_host[esxi.name]['idc_id'] = self.idc_id
    esxi_host[esxi.name]['vcenter_id'] = self.vcenter_id
    esxi_host[esxi.name]['server_ip'] = esxi.name
    esxi_host[esxi.name]['manufacturer'] = esxi.summary.hardware.vendor
    esxi_host[esxi.name]['server_model'] = esxi.summary.hardware.model

    for i in esxi.summary.hardware.otherIdentifyingInfo:
        if isinstance(i, vim.host.SystemIdentificationInfo):
            esxi_host[esxi.name]['server_sn'] = i.identifierValue

    # 系统名称
    esxi_host[esxi.name]['system_name'] =
esxi.summary.config.product.fullName
    # cpu总核数
    esxi_cpu_total = esxi.summary.hardware.numCpuThreads
    # 内存总量 GB
    esxi_memory_total = esxi.summary.hardware.memorySize / 1024 / 1024 /
1024

    # 获取硬盘总量 GB
    esxi_disk_total = 0
    for ds in esxi.datastore:
        esxi_disk_total += ds.summary.capacity / 1024 / 1024 / 1024

    # 默认配置4核8G100G，根据这个配置计算剩余可分配虚拟机
    default_configure = {
        'cpu': 4,
        'memory': 8,
        'disk': 100
    }

    esxi_host[esxi.name]['vm_host'] = []
    vm_usage_total_cpu = 0
    vm_usage_total_memory = 0
    vm_usage_total_disk = 0

    # 虚拟机信息
    for vm in esxi.vm:
        host_info = {}
        host_info['vm_name'] = vm.name
        host_info['power_status'] = vm.runtime.powerState
        host_info['cpu_total_kernel'] = str(vm.config.hardware.numCPU) +
'核'

        host_info['memory_total'] = str(vm.config.hardware.memoryMB) +
'MB'

        host_info['system_info'] = vm.config.guestFullName

        disk_info = ''

```

```

        disk_total = 0
        for d in vm.config.hardware.device:
            if isinstance(d, vim.vm.device.VirtualDisk):
                disk_total += d.capacityInKB / 1024 / 1024
                disk_info += d.deviceInfo.label + ": " +
str((d.capacityInKB) / 1024 / 1024) + ' GB' + ', '

        host_info['disk_info'] = disk_info
        esxi_host[esxi.name]['vm_host'].append(host_info)

        # 计算当前宿主机可用容量: 总量 - 已分配的
        if host_info['power_status'] == 'poweredOn':
            vm_usage_total_cpu += vm.config.hardware.numCPU
            vm_usage_total_disk += disk_total
            vm_usage_total_memory += (vm.config.hardware.memoryMB /
1024)

        esxi_cpu_free = esxi_cpu_total - vm_usage_total_cpu
        esxi_memory_free = esxi_memory_total - vm_usage_total_memory
        esxi_disk_free = esxi_disk_total - vm_usage_total_disk

        esxi_host[esxi.name]['cpu_info'] = 'Total: %d核, Free: %d核' %
(esxi_cpu_total, esxi_cpu_free)
        esxi_host[esxi.name]['memory_info'] = 'Total: %dGB, Free: %dGB' %
(esxi_memory_total, esxi_memory_free)
        esxi_host[esxi.name]['disk_info'] = 'Total: %dGB, Free: %dGB' %
(esxi_disk_total, esxi_disk_free)

        # 计算cpu 内存 磁盘按照默认资源分配的最小值, 即为当前可分配资源
        if esxi_cpu_free < 4 or esxi_memory_free < 8 or esxi_disk_free <
100:

            free_allocation_vm_host = 0
        else:
            free_allocation_vm_host = int(min(
                [
                    esxi_cpu_free / default_configure['cpu'],
                    esxi_memory_free / default_configure['memory'],
                    esxi_disk_free / default_configure['disk']
                ]
            ))
            esxi_host[esxi.name]['free_allocation_vm_host'] =
free_allocation_vm_host
        esxi_host['connect_status'] = True
        return esxi_host

    def write_to_db(self):
        esxi_host = self.get_esxi_info()
        # 连接失败
        if not esxi_host['connect_status']:
            return esxi_host

        del esxi_host['connect_status']

        for machine_ip in esxi_host:
            # 物理机信息
            esxi_host_dict = esxi_host[machine_ip]
            # 虚拟机信息
            virtual_host = esxi_host[machine_ip]['vm_host']

```

```

del esxi_host[machine_ip]['vm_host']

obj = models.EsxiHost.objects.create(**esxi_host_dict)
obj.save()

for host_info in virtual_host:
    host_info['management_host_id'] = obj.id
    obj2 = models.virtualHost.objects.create(**host_info)
    obj2.save()

```

## 22. 获取域名 ssl 证书过期时间

用于 zabbix 告警

```

import re
import sys
import time
import subprocess
from datetime import datetime
from io import StringIO

def main(domain):
    f = StringIO()
    comm = f"curl -Ivs https://{domain} --connect-timeout 10"

    result = subprocess.getstatusoutput(comm)
    f.write(result[1])

    try:
        m = re.search('start date: (.*)\n.*?expire date: (.*)\n.*?common name: (.*)\n.*?issuer: CN=(.*)\n', f.getvalue(), re.S)
        start_date = m.group(1)
        expire_date = m.group(2)
        common_name = m.group(3)
        issuer = m.group(4)
    except Exception as e:
        return 999999999

    # time 字符串转时间数组
    start_date = time.strptime(start_date, "%b %d %H:%M:%S %Y GMT")
    start_date_st = time.strftime("%Y-%m-%d %H:%M:%S", start_date)
    # datetime 字符串转时间数组
    expire_date = datetime.strptime(expire_date, "%b %d %H:%M:%S %Y GMT")
    expire_date_st = datetime.strptime(expire_date, "%Y-%m-%d %H:%M:%S")

    # 剩余天数
    remaining = (expire_date - datetime.now()).days

    return remaining

if __name__ == "__main__":
    domain = sys.argv[1]
    remaining_days = main(domain)
    print(remaining_days)

```

## 23. 发送今天的天气预报以及未来的天气趋势图

```
[root@dinghao01 opt]# tree weather_forecast/
weather_forecast/
├── child_feeding.py
├── huochepiao.py
├── plugins
│   ├── __init__.py
│   ├── __pycache__
│   │   ├── __init__.cpython-36.pyc
│   │   ├── __init__.cpython-38.pyc
│   │   ├── send_wechat.cpython-36.pyc
│   │   ├── trend_chart.cpython-36.pyc
│   │   ├── trend_chart.cpython-38.pyc
│   │   ├── weather_forecast.cpython-36.pyc
│   │   └── weather_forecast.cpython-38.pyc
│   ├── send_wechat.py
│   ├── trend_chart.py
│   └── weather_forecast.py
├── tmp
│   └── weather_forecast.jpg
└── weather.py
```

```
3 directories, 15 files
```

此脚本用于给老婆大人发送今天的天气预报以及未来的天气趋势图，现在微信把网页端禁止了，没法发送到微信了，我是通过企业微信进行通知的，需要把你老婆大人拉到企业微信，无兴趣的小伙伴跳过即可。

```
# -*- coding: utf-8 -*-

import requests
import json
import datetime

def weather(city):
    url = "http://wthrcdn.etouch.cn/weather_mini?city=%s" % city

    try:
        data = requests.get(url).json()['data']
        city = data['city']
        ganmao = data['ganmao']

        today_weather = data['forecast'][0]
        res = "老婆今天是{}\n今天天气概况\n城市：{:<10}\n时间：{:<10}\n高温：{:<10}\n低温：{:<10}\n风力：{:<10}\n风向：{:<10}\n天气：{:<10}\n\n稍后会发送近期温度趋势图，请注意查看。"
        res = res.format(
            ganmao,
            city,
            datetime.datetime.now().strftime('%Y-%m-%d'),
            today_weather['high'].split()[1],

```

```

        today_weather['low'].split()[1],
        today_weather['fengli'].split(' ')[2].split(' ')[0],
        today_weather['fengxiang'],today_weather['type'],
    )

    return {"source_data": data, "res": res}
except Exception as e:
    return str(e)
'''
+ 获取天气预报趋势图
```python
# -*- coding: utf-8 -*-

import matplotlib.pyplot as plt
import re
import datetime

def Future_weather_states(forecast, save_path, day_num=5):
    '''
    展示未来的天气预报趋势图
    :param forecast: 天气预报预测的数据
    :param day_num: 未来几天
    :return: 趋势图
    '''
    future_forecast = forecast
    dict={}

    for i in range(day_num):
        data = []
        date = future_forecast[i]["date"]
        date = int(re.findall("\d+",date)[0])
        data.append(int(re.findall("\d+", future_forecast[i]["high"])[0]))
        data.append(int(re.findall("\d+", future_forecast[i]["low"])[0]))
        data.append(future_forecast[i]["type"])
        dict[date] = data

    data_list = sorted(dict.items())
    date=[]
    high_temperature = []
    low_temperature = []
    for each in data_list:
        date.append(each[0])
        high_temperature.append(each[1][0])
        low_temperature.append(each[1][1])
        fig = plt.plot(date,high_temperature,"r",date,low_temperature,"b")

    current_date = datetime.datetime.now().strftime('%Y-%m')
    plt.rcParams['font.sans-serif'] = ['SimHei']
    plt.rcParams['axes.unicode_minus'] = False
    plt.xlabel(current_date)
    plt.ylabel("°C")
    plt.legend(["高温", "低温"])
    plt.xticks(date)
    plt.title("最近几天温度变化趋势")
    plt.savefig(save_path)
'''

```

```

+ 发送到企业微信
```python
# -*- coding: utf-8 -*-

import requests
import json

class DLF:
    def __init__(self, corpid, corpsecret):
        self.url = "https://qyapi.weixin.qq.com/cgi-bin"
        self.corpid = corpid
        self.corpsecret = corpsecret
        self._token = self._get_token()

    def _get_token(self):
        """
        获取企业微信API接口的access_token
        :return:
        """
        token_url = self.url + "/gettoken?corpid=%s&corpsecret=%s" %
(self.corpid, self.corpsecret)
        try:
            res = requests.get(token_url).json()
            token = res['access_token']
            return token
        except Exception as e:
            return str(e)

    def _get_media_id(self, file_obj):
        get_media_url = self.url + "/media/upload?access_token=
{}&type=file".format(self._token)
        data = {"media": file_obj}

        try:
            res = requests.post(url=get_media_url, files=data)
            media_id = res.json()['media_id']
            return media_id
        except Exception as e:
            return str(e)

    def send_text(self, agentid, content, touser=None, toparty=None):
        send_msg_url = self.url + "/message/send?access_token=%s" %
(self._token)
        send_data = {
            "touser": touser,
            "toparty": toparty,
            "msgtype": "text",
            "agentid": agentid,
            "text": {
                "content": content
            }
        }

        try:
            res = requests.post(send_msg_url, data=json.dumps(send_data))
        except Exception as e:

```

```

        return str(e)

    def send_image(self, agentid, file_obj, touser=None, toparty=None):
        media_id = self._get_media_id(file_obj)
        send_msg_url = self.url + "/message/send?access_token=%s" %
(self._token)
        send_data = {
            "touser": touser,
            "toparty": toparty,
            "msgtype": "image",
            "agentid": agentid,
            "image": {
                "media_id": media_id
            }
        }

        try:
            res = requests.post(send_msg_url, data=json.dumps(send_data))
        except Exception as e:
            return str(e)

+ main脚本

# -*- coding: utf-8 -*-

from plugins.weather_forecast import weather
from plugins.trend_chart import Future_weather_states
from plugins.send_wechat import DLF
import os

# 企业微信相关信息
corpid = "xxx"
corpsecret = "xxx"
agentid = "xxx"
# 天气预报趋势图保存路径
_path = os.path.dirname(os.path.abspath(__file__))
save_path = os.path.join(_path, './tmp/weather_forecast.jpg')

# 获取天气预报信息
content = weather("大兴")

# 发送文字消息
dlf = DLF(corpid, corpsecret)
dlf.send_text(agentid=agentid, content=content['res'], toparty='1')

# 生成天气预报趋势图
Future_weather_states(content['source_data']['forecast'], save_path)
# 发送图片消息
file_obj = open(save_path, 'rb')
dlf.send_image(agentid=agentid, toparty='1', file_obj=file_obj)

```

## 24.SVN 完整备份

通过 **hotcopy** 进行 SVN 完整备份，备份保留 7 天。

```
#!/bin/bash
# Filename      :  svn_backup_repos.sh
# Date         :  2020/12/14
# Author        :  JakeTian
# Email         :  JakeTian@***.com
# Crontab       :  59 23 * * * /bin/bash $BASE_PATH/svn_backup_repos.sh >/dev/null 2>&1
# Notes         :  将脚本加入crontab中，每天定时执行
# Description:   SVN完全备份

set -e

SRC_PATH="/opt/svndata"
DST_PATH="/data/svnbackup"
LOG_FILE="$DST_PATH/logs/svn_backup.log"
SVN_BACKUP_C="/bin/svnadmin hotcopy"
SVN_LOOK_C="/bin/svnlook youngest"
TODAY=$(date +%F)
cd $SRC_PATH
ALL_REPOS=$(find ./ -maxdepth 1 -type d ! -name 'httpd' -a ! -name 'bak' | tr -d ' ./')

# 创建备份目录，备份脚本日志目录
test -d $DST_PATH || mkdir -p $DST_PATH
test -d $DST_PATH/logs || mkdir $DST_PATH/logs
test -d $DST_PATH/$TODAY || mkdir $DST_PATH/$TODAY

# 备份repos文件
for repo in $ALL_REPOS
do
    $SVN_BACKUP_C $SRC_PATH/$repo $DST_PATH/$TODAY/$repo

    # 判断备份是否完成
    if $SVN_LOOK_C $DST_PATH/$TODAY/$repo;then
        echo "$TODAY: $repo Backup Success" >> $LOG_FILE
    else
        echo "$TODAY: $repo Backup Fail" >> $LOG_FILE
    fi
done

# # 备份用户密码文件和权限文件
cp -p authz access.conf $DST_PATH/$TODAY

# 日志文件转储
mv $LOG_FILE $LOG_FILE-$TODAY

# 删除七天前的备份
seven_days_ago=$(date -d "7 days ago" +%F)
rm -rf $DST_PATH/$seven_days_ago
```

## 25.zabbix 监控用户密码过期

用于 Zabbix 监控 Linux 系统用户（shell 为 /bin/bash 和 /bin/sh）密码过期，密码有效期剩余 7 天触发加自动发现用户。



```
#!/bin/bash
```

```
diskarray=(`awk -F':' '$NF ~ /\bin\bash/||/\bin\sh/{print $1}' /etc/passwd`)
length=${#diskarray[@]}
```

```
printf "{\n"
printf '\t'"data\":[\n"
for ((i=0;i<$length;i++))
do
    printf '\n\t\t{'
    printf "\"{#USER_NAME}\":\"${diskarray[$i]}\")"
    if [ $i -lt ${length-1} ];then
        printf ','
    fi
done
printf "\n\t]\n"
printf "}\n"
```

检查用户密码过期

```
#!/bin/bash
```

```
export LANG=en_US.UTF-8
```

```
SEVEN_DAYS_AGO=$(date -d '-7 day' +%s')
user="$1"
```

```
# 将Sep 09, 2018格式的时间转换成unix时间
expires_date=$(sudo chage -l $user | awk -F':' '/Password expires/{print $NF}' |
sed -n 's/^ //p')
if [[ "$expires_date" != "never" ]];then
    expires_date=$(date -d "$expires_date" +%s')

    if [ "$expires_date" -le "$SEVEN_DAYS_AGO" ];then
        echo "1"
    else
        echo "0"
    fi
else
    echo "0"
fi
```

## 26.构建本地YUM

通过 rsync 的方式同步 yum，通过 nginx 只做 http yum 站点；

但是 centos6 的镜像最近都不能用了，国内貌似都禁用了，如果找到合适的自行更换地址。

```
#!/bin/bash
```

```
# 更新yum镜像
```

```
RsyncCommand="rsync -rvutH -P --delete --delete-after --delay-updates --
bwlimit=1000"
DIR="/app/yumData"
LogDir="$DIR/logs"
```

```
Centos6Base="$DIR/Centos6/x86_64/Base"
Centos7Base="$DIR/Centos7/x86_64/Base"
Centos6Epe1="$DIR/Centos6/x86_64/Epe1"
Centos7Epe1="$DIR/Centos7/x86_64/Epe1"
Centos6Salt="$DIR/Centos6/x86_64/Salt"
Centos7Salt="$DIR/Centos7/x86_64/Salt"
Centos6Update="$DIR/Centos6/x86_64/Update"
Centos7Update="$DIR/Centos7/x86_64/Update"
Centos6Docker="$DIR/Centos6/x86_64/Docker"
Centos7Docker="$DIR/Centos7/x86_64/Docker"
Centos6Mysql5_7="$DIR/Centos6/x86_64/Mysql/Mysql5.7"
Centos7Mysql5_7="$DIR/Centos7/x86_64/Mysql/Mysql5.7"
Centos6Mysql8_0="$DIR/Centos6/x86_64/Mysql/Mysql8.0"
Centos7Mysql8_0="$DIR/Centos7/x86_64/Mysql/Mysql8.0"
MirrorDomain="rsync://rsync.mirrors.ustc.edu.cn"
```

```
# 目录不存在就创建
```

```
check_dir(){
    for dir in $*
    do
        test -d $dir || mkdir -p $dir
    done
}
```

```
# 检查rsync同步结果
```

```
check_rsync_status(){
    if [ $? -eq 0 ];then
        echo "rsync success" >> $1
    else
        echo "rsync fail" >> $1
    fi
}
```

```
check_dir $DIR $LogDir $Centos6Base $Centos7Base $Centos6Epe1 $Centos7Epe1
$Centos6Salt $Centos7Salt $Centos6Update $Centos7Update $Centos6Docker
$Centos7Docker $Centos6Mysql5_7 $Centos7Mysql5_7 $Centos6Mysql8_0
$Centos7Mysql8_0
```

```
# Base yumrepo
```

```
#$RsyncCommand "$MirrorDomain"/repo/centos/6/os/x86_64/ $Centos6Base >>
"$LogDir/centos6Base.log" 2>&1
# check_rsync_status "$LogDir/centos6Base.log"
#$RsyncCommand "$MirrorDomain"/repo/centos/7/os/x86_64/ $Centos7Base >>
"$LogDir/centos7Base.log" 2>&1
check_rsync_status "$LogDir/centos7Base.log"
```

```
# Epe1 yumrepo
```

```
#$RsyncCommand "$MirrorDomain"/repo/epel/6/x86_64/ $Centos6Epe1 >>
"$LogDir/centos6Epe1.log" 2>&1
# check_rsync_status "$LogDir/centos6Epe1.log"
#$RsyncCommand "$MirrorDomain"/repo/epel/7/x86_64/ $Centos7Epe1 >>
"$LogDir/centos7Epe1.log" 2>&1
check_rsync_status "$LogDir/centos7Epe1.log"
```

```
# saltStack yumrepo
```

```

# $RsyncCommand "$MirrorDomain"/repo/salt/yum/redhat/6/x86_64/ $Centos6Salt >>
"$LogDir/centos6Salt.log" 2>&1
# ln -s $Centos6Salt/archive/$(ls $Centos6Salt/archive | tail -1)
$Centos6Salt/latest
# check_rsync_status "$LogDir/centos6Salt.log"
$RsyncCommand "$MirrorDomain"/repo/salt/yum/redhat/7/x86_64/ $Centos7Salt >>
"$LogDir/centos7Salt.log" 2>&1
check_rsync_status "$LogDir/centos7Salt.log"
# ln -s $Centos7Salt/archive/$(ls $Centos7Salt/archive | tail -1)
$Centos7Salt/latest

# Docker yumrepo
$RsyncCommand "$MirrorDomain"/repo/docker-ce/linux/centos/7/x86_64/stable/
$Centos7Docker >> "$LogDir/centos7Docker.log" 2>&1
check_rsync_status "$LogDir/centos7Docker.log"

# centos update yumrepo
# $RsyncCommand "$MirrorDomain"/repo/centos/6/updates/x86_64/ $Centos6Update >>
"$LogDir/centos6Update.log" 2>&1
# check_rsync_status "$LogDir/centos6Update.log"
$RsyncCommand "$MirrorDomain"/repo/centos/7/updates/x86_64/ $Centos7Update >>
"$LogDir/centos7Update.log" 2>&1
check_rsync_status "$LogDir/centos7Update.log"

# mysql 5.7 yumrepo
# $RsyncCommand "$MirrorDomain"/repo/mysql-repo/yum/mysql-5.7-
community/el/6/x86_64/ "$Centos6Mysql5_7" >> "$LogDir/centos6Mysql5.7.log" 2>&1
# check_rsync_status "$LogDir/centos6Mysql5.7.log"
$RsyncCommand "$MirrorDomain"/repo/mysql-repo/yum/mysql-5.7-
community/el/7/x86_64/ "$Centos7Mysql5_7" >> "$LogDir/centos7Mysql5.7.log" 2>&1
check_rsync_status "$LogDir/centos7Mysql5.7.log"

# mysql 8.0 yumrepo
# $RsyncCommand "$MirrorDomain"/repo/mysql-repo/yum/mysql-8.0-
community/el/6/x86_64/ "$Centos6Mysql8_0" >> "$LogDir/centos6Mysql8.0.log" 2>&1
# check_rsync_status "$LogDir/centos6Mysql8.0.log"
$RsyncCommand "$MirrorDomain"/repo/mysql-repo/yum/mysql-8.0-
community/el/7/x86_64/ "$Centos7Mysql8_0" >> "$LogDir/centos7Mysql8.0.log" 2>&1
check_rsync_status "$LogDir/centos7Mysql8.0.log"

```

10-26来自养乐多，转自公众号「杰哥的IT之旅」

## 27.备份当前日期文件

```

#!/bin/bash
#一月前
historyTime=$(date "+%Y-%m-%d %H" -d '1 month ago')
echo ${historyTime}
historyTimeStamp=$(date -d "$historyTime" +%s)
echo ${historyTimeStamp}

#一周前
$(date "+%Y-%m-%d %H" -d '7 day ago')

#本月一月一日
date_this_month=`date +%Y%m01`

```

```
#一天前
date_today=`date -d '1 day ago' +%Y%m%d`

#一小时前
$(date "+%Y-%m-%d %H" -d '-1 hours')
```

## 28.DOS攻击防范（自动屏蔽攻击IP）

```
#!/bin/bash
DATE=$(date +%d/%b/%Y:%H:%M)
#nginx日志
LOG_FILE=/usr/local/nginx/logs/demo2.access.log
#分析ip的访问情况
ABNORMAL_IP=$(tail -n5000 $LOG_FILE |grep $DATE |awk '{a[$1]++}END{for(i in a)if(a[i]>10)print i}')
for IP in $ABNORMAL_IP; do
    if [ $(iptables -vnL |grep -c "$IP") -eq 0 ]; then
        iptables -I INPUT -s $IP -j DROP
        echo "$(date +%F_%T) $IP" >> /tmp/drop_ip.log
    fi
done
```

## 29.批量创建多少个用户并设置密码

```
#!/bin/bash
USER_LIST=$@
USER_FILE=./user.info
for USER in $USER_LIST;do
    if ! id $USER &>/dev/null; then
        PASS=$(echo $RANDOM |md5sum |cut -c 1-8)
        useradd $USER
        echo $PASS | passwd --stdin $USER &>/dev/null
        echo "$USER $PASS" >> $USER_FILE
        echo "$USER User create successful."
    else
        echo "$USER User already exists!"
    fi
done
```

## 30.快速在Ubuntu 20.04上架设LAMP服务器及WordPress博客

详情见: <https://www.linuxmi.com/ubuntu-20-04-lamp-wordpress.html>

```
#!/bin/sh

install_dir="/var/www/html"
#Creating Random WP Database Credenitals
db_name="wp`date +%s`"
db_user=$db_name
db_password=`date |md5sum |cut -c '1-12'`
sleep 1
mysqlrootpass=`date |md5sum |cut -c '1-12'`
sleep 1
```

```

#### Install Packages for https and mysql
apt -y install apache2
apt -y install mysql-server

#### Start http
rm /var/www/html/index.html
systemctl enable apache2
systemctl start apache2

#### Start mysql and set root password

systemctl enable mysql
systemctl start mysql

/usr/bin/mysql -e "USE mysql;"
/usr/bin/mysql -e "UPDATE user SET Password=PASSWORD($mysqlrootpass) WHERE
user='root';"
/usr/bin/mysql -e "FLUSH PRIVILEGES;"
touch /root/.my.cnf
chmod 640 /root/.my.cnf
echo "[client]>>/root/.my.cnf
echo "user=root">>/root/.my.cnf
echo "password=$mysqlrootpass>>/root/.my.cnf
####Install PHP
apt -y install php
apt -y php-mysql
apt -y php-gd

sed -i '0,/AllowOverride\ None/! {0,/AllowOverride\ None/ s/AllowOverride\
None/AllowOverride\ All/}' /etc/apache2/apache2.conf #Allow htaccess usage

systemctl restart apache2

####Download and extract latest WordPress Package
if test -f /tmp/latest.tar.gz
then
echo "WP is already downloaded."
else
echo "Downloading WordPress"
cd /tmp/ && wget "http://wordpress.org/latest.tar.gz";
fi

/bin/tar -C $install_dir -zxf /tmp/latest.tar.gz --strip-components=1
chown www-data: $install_dir -R

#### Create WP-config and set DB credentials
/bin/mv $install_dir/wp-config-sample.php $install_dir/wp-config.php

/bin/sed -i "s/database_name_here/$db_name/g" $install_dir/wp-config.php
/bin/sed -i "s/username_here/$db_user/g" $install_dir/wp-config.php
/bin/sed -i "s/password_here/$db_password/g" $install_dir/wp-config.php

cat << EOF >> $install_dir/wp-config.php
define('FS_METHOD', 'direct');
EOF

```

```

cat << EOF >> $install_dir/.htaccess
# BEGIN WordPress
<IfModule mod_rewrite.c>
RewriteEngine On
RewriteBase /
RewriteRule ^index.php$ - [L]
RewriteCond %{REQUEST_FILENAME} !-f
RewriteCond %{REQUEST_FILENAME} !-d
RewriteRule . /index.php [L]
</IfModule>
# END WordPress
EOF

chown www-data: $install_dir -R

##### Set WP Salts
grep -A50 'table_prefix' $install_dir/wp-config.php > /tmp/wp-tmp-config
/bin/sed -i '/*#@/,/$p/d' $install_dir/wp-config.php
/usr/bin/lynx --dump -width 200 https://api.wordpress.org/secret-key/1.1/salt/ >>
$install_dir/wp-config.php
/bin/cat /tmp/wp-tmp-config >> $install_dir/wp-config.php && rm /tmp/wp-tmp-
config -f
/usr/bin/mysql -u root -e "CREATE DATABASE $db_name"
/usr/bin/mysql -u root -e "CREATE USER '$db_name'@'localhost' IDENTIFIED WITH
mysql_native_password BY '$db_password';"
/usr/bin/mysql -u root -e "GRANT ALL PRIVILEGES ON $db_name.* TO
'$db_user'@'localhost';"

#####Display generated passwords to log file.
echo "Database Name: " $db_name
echo "Database User: " $db_user
echo "Database Password: " $db_password
echo "Mysql root password: " $mysqlrootpass

```

## 31.每天自动备份 MySQL 数据库

```

#!/bin/sh

# Database info
DB_USER="batsing"
DB_PASS="batsingpw"
DB_HOST="localhost"
DB_NAME="timepusher"

# 一些变量
BIN_DIR="/usr/bin"          #mysql bin路径
BCK_DIR="/mnt/mysqlBackup"  #备份文件目录
DATE=`date +%F`

# TODO
# /usr/bin/mysqldump --opt -ubatsing -pbatsingpw -hlocalhost timepusher >
/mnt/mysqlBackup/db_`date +%F`.sql
$BIN_DIR/mysqldump --opt -u$DB_USER -p$DB_PASS -h$DB_HOST $DB_NAME >
$BCK_DIR/db_$DATE.sql

#还原数据库
#用mysql-front导入前一天的 *.sql 文件即可恢复数据

```

## 32.MySQL 数据库备份单循环

```
#!/bin/bash
DATE=$(date +%F_%H-%M-%S)
HOST=localhost
USER=backup
PASS=123.com
BACKUP_DIR=/data/db_backup
DB_LIST=$(mysql -h$HOST -u$USER -p$PASS -s -e "show databases;" 2>/dev/null
|egrep -v "Database|information_schema|mysql|performance_schema|sys")

for DB in $DB_LIST; do
    BACKUP_NAME=$BACKUP_DIR/${DB}_${DATE}.sql
    if ! mysqldump -h$HOST -u$USER -p$PASS -B $DB > $BACKUP_NAME 2>/dev/null;
then
    echo "$BACKUP_NAME 备份失败!"
    fi
done
```

## 33.MySQL 数据库备份多循环

```
#!/bin/bash
DATE=$(date +%F_%H-%M-%S)
HOST=localhost
USER=backup
PASS=123.com
BACKUP_DIR=/data/db_backup
DB_LIST=$(mysql -h$HOST -u$USER -p$PASS -s -e "show databases;" 2>/dev/null
|egrep -v "Database|information_schema|mysql|performance_schema|sys")

for DB in $DB_LIST; do
    BACKUP_DB_DIR=$BACKUP_DIR/${DB}_${DATE}
    [ ! -d $BACKUP_DB_DIR ] && mkdir -p $BACKUP_DB_DIR &>/dev/null
    TABLE_LIST=$(mysql -h$HOST -u$USER -p$PASS -s -e "use $DB;show tables;"
2>/dev/null)
    for TABLE in $TABLE_LIST; do
        BACKUP_NAME=$BACKUP_DB_DIR/${TABLE}.sql
        if ! mysqldump -h$HOST -u$USER -p$PASS $DB $TABLE > $BACKUP_NAME
2>/dev/null; then
            echo "$BACKUP_NAME 备份失败!"
        fi
    done
done
```

## 34.Nginx 日志按要求切割

```
#!/bin/bash
#安装目录下日志文件
base_log_path='/usr/local/openresty/nginx/logs/access.log'
base_error_path='/usr/local/openresty/nginx/logs/error.log'

#需要保存的目录位置
log_path='/data_lytdev_dir/nginx/logs/'
```

```

#获取月份
log_month=$(date -d yesterday +"%Y%m")

#获取前一天日期（第二天凌晨备份,即保存的日志就是当天时间的日志）
log_day=$(date -d yesterday +"%d")

#在指定位置创建文件夹
mkdir -p $log_path/$log_month

#将安装目录下的日志文件，移动到指定存储位置
mv $base_log_path $log_path/$log_month/access_$log_day.log
mv $base_error_path $log_path/$log_month/error_$log_day.log

#再使用信号控制切割日志
#USR1 表示nginx信号控制,切割日志
kill -USR1 `cat /usr/local/openresty/nginx/logs/nginx.pid`

#每天凌晨1点切割日志
* 1 * * * /usr/local/openresty/nginx/logs/log_rotate.sh

```

## 35.生成10个随机数保存于数组中并找出其最大值和最小值

```

#!/bin/bash
declare -i min max
declare -a nums
for ((i=0;i<10;i++));do
    nums[$i]=$RANDOM
    [ $i -eq 0 ] && min=${nums[0]} && max=${nums[0]}&& continue
    [ ${nums[$i]} -gt $max ] && max=${nums[$i]}
    [ ${nums[$i]} -lt $min ] && min=${nums[$i]}
done
echo "All numbers are ${nums[*]}"
echo Max is $max
echo Min is $min

```




```
linuxmi@linuxmi: ~/www.linuxmi.com
linuxmi@linuxmi: ~/www.linuxmi.com 71x15
#!/bin/bash
declare -i min max
declare -a nums
for ((i=0;i<10;i++));do
    nums[$i]=$RANDOM
    [ $i -eq 0 ] && min=${nums[0]} && max=${nums[0]}&& continue
    [ ${nums[$i]} -gt $max ] && max=${nums[$i]}
    [ ${nums[$i]} -lt $min ] && min=${nums[$i]}
done
echo "All numbers are ${nums[*]}"
echo Max is $max
echo Min is $min
~
~
1,1 全部
linuxmi@linuxmi: ~/www.linuxmi.com 70x7
linuxmi@linuxmi:~/www.linuxmi.com$ ./www.linuxmi.com.sh
All numbers are 1628 3478 1983 14442 19730 354 27278 6836 22551 22823
Max is 27278
Min is 354
linuxmi@linuxmi:~/www.linuxmi.com$
```

## 36.查看网卡实时流量

```
#!/bin/bash
NIC=$1
echo -e " In ----- Out"
while true; do
    OLD_IN=$(awk '$0~'"$NIC"'{print $2}' /proc/net/dev)
    OLD_OUT=$(awk '$0~'"$NIC"'{print $10}' /proc/net/dev)
    sleep 1
    NEW_IN=$(awk '$0~'"$NIC"'{print $2}' /proc/net/dev)
    NEW_OUT=$(awk '$0~'"$NIC"'{print $10}' /proc/net/dev)
    IN=$(printf "%.1f%s" "$(((NEW_IN-OLD_IN)/1024))" "KB/s")
    OUT=$(printf "%.1f%s" "$(((NEW_OUT-OLD_OUT)/1024))" "KB/s")
    echo "$IN $OUT"
    sleep 1
done
```

```
linuxmi@linuxmi: ~/www.linuxmi.com
linuxmi@linuxmi: ~/www.linuxmi.com 74x15
#!/bin/bash
NIC=$1
echo -e " In ----- Out"
while true; do
    OLD_IN=$(awk '$0~'"$NIC" '{print $2}' /proc/net/dev)
    OLD_OUT=$(awk '$0~'"$NIC" '{print $10}' /proc/net/dev)
    sleep 1
    NEW_IN=$(awk '$0~'"$NIC" '{print $2}' /proc/net/dev)
    NEW_OUT=$(awk '$0~'"$NIC" '{print $10}' /proc/net/dev)
    IN=$(printf "%.1f%s" "$((NEW_IN-OLD_IN)/1024))" "KB/s")
    OUT=$(printf "%.1f%s" "$((NEW_OUT-OLD_OUT)/1024))" "KB/s")
    echo "$IN $OUT"
    sleep 1
done
```



1,1 全部

```
linuxmi@linuxmi: ~/www.linuxmi.com 73x16
linuxmi@linuxmi:~/www.linuxmi.com$ ./www.linuxmi.com.sh ens33
In ----- Out
0.0KB/s 0.0KB/s
0.0KB/s 0.0KB/s
1.0KB/s 1.0KB/s
195.0KB/s 9.0KB/s
18.0KB/s 1.0KB/s
21.0KB/s 1.0KB/s
722.0KB/s 24.0KB/s
2.0KB/s 2.0KB/s
0.0KB/s 0.0KB/s
0.0KB/s 0.0KB/s
0.0KB/s 0.0KB/s
6.0KB/s 2.0KB/s
23.0KB/s 4.0KB/s
44.0KB/s 7.0KB/s
```

27-36来自: Linux迷, <https://www.linuxmi.com/shell-script-10.html>

## 37.服务器系统配置初始化

```
#!/bin/bash
# 安装系统性能分析工具及其他
yum install gcc make autoconf vim sysstat net-tools iostat iftop iotop wget lrzsz
lsuf unzip openssh-clients net-tool vim ntpdate -y
# 设置时区并同步时间
ln -s /usr/share/zoneinfo/Asia/Shanghai /etc/localtime
if ! crontab -l |grep ntpdate &>/dev/null ; then
    (echo "* * * * * ntpdate time.windows.com >/dev/null 2>&1"; crontab -l)
| crontab
fi

# 禁用selinux
sed -i '/SELINUX/{s/permissive/disabled/}' /etc/selinux/config

# 关闭防火墙
if egrep "7.[0-9]" /etc/redhat-release &>/dev/null; then
    systemctl stop firewalld
    systemctl disable firewalld
elif egrep "6.[0-9]" /etc/redhat-release &>/dev/null; then
    service iptables stop
    chkconfig iptables off
```

```

fi

# 历史命令显示操作时间
if ! grep HISTTIMEFORMAT /etc/bashrc; then
    echo 'export HISTTIMEFORMAT="%Y-%m-%d %H:%M:%S `whoami` "' >> /etc/bashrc
fi

# SSH超时时间
if ! grep "TMOUT=600" /etc/profile &>/dev/null; then
    echo "export TMOUT=600" >> /etc/profile
fi

# 禁止root远程登录 切记给系统添加普通用户，给su到root的权限
sed -i 's/#PermitRootLogin yes/PermitRootLogin no/' /etc/ssh/sshd_config

# 禁止定时任务向发送邮件
sed -i 's/^MAILTO=root/MAILTO=""/' /etc/crontab

# 设置最大打开文件数
if ! grep "* soft nofile 65535" /etc/security/limits.conf &>/dev/null; then
cat >> /etc/security/limits.conf << EOF
    * soft nofile 65535
    * hard nofile 65535
EOF
fi

# 系统内核优化
cat >> /etc/sysctl.conf << EOF
net.ipv4.tcp_syncookies = 1
net.ipv4.tcp_max_tw_buckets = 20480
net.ipv4.tcp_max_syn_backlog = 20480
net.core.netdev_max_backlog = 262144
net.ipv4.tcp_fin_timeout = 20
EOF

# 减少SWAP使用
echo "0" > /proc/sys/vm/swappiness

```

## 38.批量创建多个用户并设置密码

```

#!/bin/bash
USER_LIST=$@
USER_FILE=./user.info
for USER in $USER_LIST;do
    if ! id $USER &>/dev/null; then
        PASS=$(echo $RANDOM |md5sum |cut -c 1-8)
        useradd $USER
        echo $PASS | passwd --stdin $USER &>/dev/null
        echo "$USER $PASS" >> $USER_FILE
        echo "$USER User create successful."
    else
        echo "$USER User already exists!"
    fi
done

```

## 39.一键查看服务器利用率

```
#!/bin/bash
function cpu(){

    util=$(vmstat | awk '{if(NR==3)print $13+$14}')
    iowait=$(vmstat | awk '{if(NR==3)print $16}')
    echo "CPU -使用率: ${util}% ,等待磁盘IO相应使用率: ${iowait}:${iowait}%"

}
function memory (){

    total=`free -m |awk '{if(NR==2)printf "%.1f",$2/1024}'`
    used=`free -m |awk '{if(NR==2) printf "%.1f",($2-$NF)/1024}'`
    available=`free -m |awk '{if(NR==2) printf "%.1f",$NF/1024}'`
    echo "内存 - 总大小: ${total}G , 使用: ${used}G , 剩余: ${available}G"

}
disk(){

    fs=$(df -h |awk '/^\s/dev/{print $1}')
    for p in $fs; do
        mounted=$(df -h |awk '$1=="$p"{print $NF}')
        size=$(df -h |awk '$1=="$p"{print $2}')
        used=$(df -h |awk '$1=="$p"{print $3}')
        used_percent=$(df -h |awk '$1=="$p"{print $5}')
        echo "硬盘 - 挂载点: $mounted , 总大小: $size , 使用: $used , 使用率:
$used_percent"
    done

}
function tcp_status() {
    summary=$(ss -antp |awk '{status[$1]++}END{for(i in status) printf
i": "status[i]" "}')
    echo "TCP连接状态 - $summary"
}
cpu
memory
disk
tcp_status
```

## 40.找出占用CPU 内存过高的进程

```
#!/bin/bash
echo "-----CUP占用前10排序-----"
ps -eo user,pid,pcpu,pmem,args --sort=-pcpu |head -n 10
echo "-----内存占用前10排序-----"
ps -eo user,pid,pcpu,pmem,args --sort=-pmem |head -n 10
```

## 41.查看网卡的实时流量

```
#!/bin/bash
eth0=$1
echo -e "流量进入--流量传出"
while true; do
    old_in=$(cat /proc/net/dev |grep $eth0 |awk '{print $2}')
    old_out=$(cat /proc/net/dev |grep $eth0 |awk '{print $10}')
    sleep 1
    new_in=$(cat /proc/net/dev |grep $eth0 |awk '{print $2}')
    new_out=$(cat /proc/net/dev |grep $eth0 |awk '{print $10}')
    in=$(printf "%.1f%s" "$(((new_in-old_in)/1024))" "KB/s")
    out=$(printf "%.1f%s" "$(((new_out-old_out)/1024))" "KB/s")
    echo "$in $out"
done
```

## 42.监控多台服务器磁盘利用率脚本

```
#!/bin/bash
HOST_INFO=host.info
for IP in $(awk '/^[^#]/{print $1}' $HOST_INFO); do
    #取出用户名和端口
    USER=$(awk -v ip=$IP 'ip==$1{print $2}' $HOST_INFO)
    PORT=$(awk -v ip=$IP 'ip==$1{print $3}' $HOST_INFO)
    #创建临时文件，保存信息
    TMP_FILE=/tmp/disk.tmp
    #通过公钥登录获取主机磁盘信息
    ssh -p $PORT $USER@$IP 'df -h' > $TMP_FILE
    #分析磁盘占用空间
    USE_RATE_LIST=$(awk 'BEGIN{OFS="="/} /\//dev/{print $NF,int($5)}' $TMP_FILE)
    #循环磁盘列表，进行判断
    for USE_RATE in $USE_RATE_LIST; do
        #取出等号(=)右边的值 挂载点名称
        PART_NAME=${USE_RATE%*=*}
        #取出等号(=)左边的值 磁盘利用率
        USE_RATE=${USE_RATE#*=*}
        #进行判断
        if [ $USE_RATE -ge 80 ]; then
            echo "Warning: $PART_NAME Partition usage $USE_RATE!"
            echo "服务器$IP的磁盘空间占用过高，请及时处理" | mail -s "空间不足警告" 你的qq@qq.com
        else
            echo "服务器$IP的$PART_NAME目录空间良好"
        fi
    done
done
```

## 43.批量检测网站是否异常并邮件通知

```
#!/bin/bash
URL_LIST="www.baidu.com www.ctnrs.com www.der-matech.net.cn www.der-matech.com.cn
www.der-matech.cn www.der-matech.top www.der-matech.org"
for URL in $URL_LIST; do
    FAIL_COUNT=0
    for ((i=1;i<=3;i++)); do
        HTTP_CODE=$(curl -o /dev/null --connect-timeout 3 -s -w "%{http_code}"
$URL)
        if [ $HTTP_CODE -eq 200 ]; then
```

```

        echo "$URL OK"
        break
    else
        echo "$URL retry $FAIL_COUNT"
        let FAIL_COUNT++
    fi
done
if [ $FAIL_COUNT -eq 3 ]; then
    echo "Warning: $URL Access failure!"
echo "网站$URL坏掉, 请及时处理" | mail -s "$URL网站高危" 1794748404@qq.com
fi
done

```

## 44.批量主机远程执行命令脚本

```

#!/bin/bash
COMMAND=$*
HOST_INFO=host.info
for IP in $(awk '/^[^#]/{print $1}' $HOST_INFO); do
    USER=$(awk -v ip=$IP 'ip==$1{print $2}' $HOST_INFO)
    PORT=$(awk -v ip=$IP 'ip==$1{print $3}' $HOST_INFO)
    PASS=$(awk -v ip=$IP 'ip==$1{print $4}' $HOST_INFO)
    expect -c "
        spawn ssh -p $PORT $USER@$IP
        expect {
            \"(yes/no)\" {send \"yes\r\"; exp_continue}
            \"password:\" {send \"$PASS\r\"; exp_continue}
            \"$USER@*\" {send \"$COMMAND\r exit\r\"; exp_continue}
        }
    "
    echo "-----"
done

```

## 45.一键部署LNMP网站平台脚本

```

#!/bin/bash
NGINX_V=1.15.6
PHP_V=5.6.36
TMP_DIR=/tmp

INSTALL_DIR=/usr/local

PWD_C=$PWD

echo
echo -e "\tMenu\n"
echo -e "1. Install Nginx"
echo -e "2. Install PHP"
echo -e "3. Install MySQL"
echo -e "4. Deploy LNMP"
echo -e "9. Quit"

function command_status_check() {
    if [ $? -ne 0 ]; then
        echo $1
    fi
}

```

```

    exit
fi
}

function install_nginx() {
    cd $TMP_DIR
    yum install -y gcc gcc-c++ make openssl-devel pcre-devel wget
    wget http://nginx.org/download/nginx-${NGINX_V}.tar.gz
    tar xzf nginx-${NGINX_V}.tar.gz
    cd nginx-${NGINX_V}
    ./configure --prefix=$INSTALL_DIR/nginx \
    --with-http_ssl_module \
    --with-http_stub_status_module \
    --with-stream
    command_status_check "Nginx - 平台环境检查失败! "
    make -j 4
    command_status_check "Nginx - 编译失败! "
    make install
    command_status_check "Nginx - 安装失败! "
    mkdir -p $INSTALL_DIR/nginx/conf/vhost
    alias cp=cp ; cp -rf $PWD_C/nginx.conf $INSTALL_DIR/nginx/conf
    rm -rf $INSTALL_DIR/nginx/html/*
    echo "ok" > $INSTALL_DIR/nginx/html/status.html
    echo '<?php echo "ok"?>' > $INSTALL_DIR/nginx/html/status.php
    $INSTALL_DIR/nginx/sbin/nginx
    command_status_check "Nginx - 启动失败! "
}

function install_php() {
    cd $TMP_DIR
    yum install -y gcc gcc-c++ make gd-devel libxml2-devel \
        libcurl-devel libjpeg-devel libpng-devel openssl-devel \
        libmcrypt-devel libxslt-devel libtidy-devel
    wget http://docs.php.net/distributions/php-${PHP_V}.tar.gz
    tar xzf php-${PHP_V}.tar.gz
    cd php-${PHP_V}
    ./configure --prefix=$INSTALL_DIR/php \
    --with-config-file-path=$INSTALL_DIR/php/etc \
    --enable-fpm --enable-opcache \
    --with-mysql --with-mysqli --with-pdo-mysql \
    --with-openssl --with-zlib --with-curl --with-gd \
    --with-jpeg-dir --with-png-dir --with-freetype-dir \
    --enable-mbstring --enable-hash
    command_status_check "PHP - 平台环境检查失败! "
    make -j 4
    command_status_check "PHP - 编译失败! "
    make install
    command_status_check "PHP - 安装失败! "
    cp php.ini-production $INSTALL_DIR/php/etc/php.ini
    cp sapi/fpm/php-fpm.conf $INSTALL_DIR/php/etc/php-fpm.conf
    cp sapi/fpm/init.d.php-fpm /etc/init.d/php-fpm
    chmod +x /etc/init.d/php-fpm
    /etc/init.d/php-fpm start
    command_status_check "PHP - 启动失败! "
}

read -p "请输入编号: " number
case $number in

```

```

1)
    install_nginx;;
2)
    install_php;;
3)
    install_mysql;;
4)
    install_nginx
    install_php
    ;;
9)
    exit;;
esac

```

## 46.监控MySQL主从同步状态是否异常脚本

```

#!/bin/bash
HOST=localhost
USER=root
PASSWD=123.com
IO_SQL_STATUS=$(mysql -h$HOST -u$USER -p$PASSWD -e 'show slave status\G'
2>/dev/null |awk '/Slave_.*_Running:/{print $1$2}')
for i in $IO_SQL_STATUS; do
    THREAD_STATUS_NAME=${i%:*}
    THREAD_STATUS=${i#*:}
    if [ "$THREAD_STATUS" != "Yes" ]; then
        echo "Error: MySQL Master-Slave $THREAD_STATUS_NAME status is
$THREAD_STATUS!" |mail -s "Master-Slave Staus" xxx@163.com
    fi
done

```

## 47.MySql数据库备份脚本

### 分库备份

```

mysqldump -uroot -pxxx -B A > A.sql
#!/bin/bash
DATE=$(date +%F_%H-%M-%S)
HOST=localhost
USER=backup
PASS=123.com
BACKUP_DIR=/data/db_backup
DB_LIST=$(mysql -h$HOST -u$USER -p$PASS -s -e "show databases;" 2>/dev/null
|egrep -v "Database|information_schema|mysql|performance_schema|sys")

for DB in $DB_LIST; do
    BACKUP_NAME=$BACKUP_DIR/${DB}_${DATE}.sql
    if ! mysqldump -h$HOST -u$USER -p$PASS -B $DB > $BACKUP_NAME 2>/dev/null;
then
        echo "$BACKUP_NAME 备份失败!"
    fi
done

```



## 分表备份

```
mysqldump -uroot -pxxx -A t > t.sql
#!/bin/bash
DATE=$(date +%F_%H-%M-%S)
HOST=localhost
USER=backup
PASS=123.com
BACKUP_DIR=/data/db_backup
DB_LIST=$(mysql -h$HOST -u$USER -p$PASS -s -e "show databases;" 2>/dev/null
|egrep -v "Database|information_schema|mysql|performance_schema|sys")

for DB in $DB_LIST; do
    BACKUP_DB_DIR=$BACKUP_DIR/${DB}_${DATE}
    [ ! -d $BACKUP_DB_DIR ] && mkdir -p $BACKUP_DB_DIR &>/dev/null
    TABLE_LIST=$(mysql -h$HOST -u$USER -p$PASS -s -e "use $DB;show tables;"
2>/dev/null)
    for TABLE in $TABLE_LIST; do
        BACKUP_NAME=$BACKUP_DB_DIR/${TABLE}.sql
        if ! mysqldump -h$HOST -u$USER -p$PASS $DB $TABLE > $BACKUP_NAME
2>/dev/null; then
            echo "$BACKUP_NAME 备份失败!"
        fi
    done
done
```

## 48.Nginx访问日志分析

```
#!/bin/bash
# 日志格式: $remote_addr - $remote_user [$time_local] "$request" $status
$body_bytes_sent "$http_referer" "$http_user_agent" "$http_x_forwarded_for"
LOG_FILE=$1
echo "统计访问最多的10个IP"
awk '{a[$1]++}END{print "UV:",length(a);for(v in a)print v,a[v]}' $LOG_FILE |sort
-k2 -nr |head -10
echo "-----"

echo "统计时间段访问最多的IP"
awk '$4>="[01/Dec/2018:13:20:25" && $4<="[27/Nov/2018:16:20:49"{a[$1]++}END{for(v
in a)print v,a[v]}' $LOG_FILE |sort -k2 -nr|head -10
echo "-----"

echo "统计访问最多的10个页面"
awk '{a[$7]++}END{print "PV:",length(a);for(v in a){if(a[v]>10)print v,a[v]}}'
$LOG_FILE |sort -k2 -nr
echo "-----"

echo "统计访问页面状态码数量"
awk '{a[$7" "$9]++}END{for(v in a){if(a[v]>5)print v,a[v]}}' $LOG_FILE |sort -k3
-nr
```

## 49.Nginx访问日志自动按天（周、月）切割

```
#!/bin/bash
#nginx日志目录
```

```

LOG_DIR=/www/server/nginx/logs
#获取到上一天的时间
YESTERDAY_TIME=$(date -d "yesterday" +%F)
#归档日志取时间
LOG_MONTH_DIR=$LOG_DIR/$(date +"%Y-%m")
#归档日志的名称
LOG_FILE_LIST="access.log"

for LOG_FILE in $LOG_FILE_LIST; do
    [ ! -d $LOG_MONTH_DIR ] && mkdir -p $LOG_MONTH_DIR
    mv $LOG_DIR/$LOG_FILE $LOG_MONTH_DIR/${LOG_FILE}_${YESTERDAY_TIME}
done

kill -USR1 $(cat $LOG_DIR/nginx.pid)

```

## 50.自动发布Java项目（Tomcat）

```

#!/bin/bash
DATE=$(date +%F_%T)

TOMCAT_NAME=$1
TOMCAT_DIR=/usr/local/$TOMCAT_NAME
ROOT=$TOMCAT_DIR/webapps/ROOT

BACKUP_DIR=/data/backup
WORK_DIR=/tmp
PROJECT_NAME=tomcat-java-demo

# 拉取代码
cd $WORK_DIR
if [ ! -d $PROJECT_NAME ]; then
    git clone https://github.com/lizhenliang/tomcat-java-demo
    cd $PROJECT_NAME
else
    cd $PROJECT_NAME
    git pull
fi

# 构建
mvn clean package -Dmaven.test.skip=true
if [ $? -ne 0 ]; then
    echo "maven build failure!"
    exit 1
fi

# 部署
TOMCAT_PID=$(ps -ef |grep "$TOMCAT_NAME" |egrep -v "grep|$$" |awk 'NR==1{print $2}')
[ -n "$TOMCAT_PID" ] && kill -9 $TOMCAT_PID
[ -d $ROOT ] && mv $ROOT $BACKUP_DIR/${TOMCAT_NAME}_ROOT$DATE
unzip $WORK_DIR/$PROJECT_NAME/target/*.war -d $ROOT
$TOMCAT_DIR/bin/startup.sh

```

## 51.自动发布PHP项目

```
#!/bin/bash

DATE=$(date +%F_%T)

WWWROOT=/usr/local/nginx/html/$1

BACKUP_DIR=/data/backup
WORK_DIR=/tmp
PROJECT_NAME=php-demo

# 拉取代码
cd $WORK_DIR
if [ ! -d $PROJECT_NAME ]; then
    git clone https://github.com/lizhenliang/php-demo
    cd $PROJECT_NAME
else
    cd $PROJECT_NAME
    git pull
fi

# 部署
if [ ! -d $WWWROOT ]; then
    mkdir -p $WWWROOT
    rsync -avz --exclude=.git $WORK_DIR/$PROJECT_NAME/* $WWWROOT
else
    rsync -avz --exclude=.git $WORK_DIR/$PROJECT_NAME/* $WWWROOT
fi
```

## 52.DOS攻击防范（自动屏蔽攻击IP）

```
#!/bin/bash
DATE=$(date +%d/%b/%Y:%H:%M)
#nginx日志
LOG_FILE=/usr/local/nginx/logs/demo2.access.log
#分析ip的访问情况
ABNORMAL_IP=$(tail -n5000 $LOG_FILE |grep $DATE |awk '{a[$1]++}END{for(i in a){if(a[i]>10)print i}}')
for IP in $ABNORMAL_IP; do
    if [ $(iptables -vnL |grep -c "$IP") -eq 0 ]; then
        iptables -I INPUT -s $IP -j DROP
        echo "$(date +%F_%T) $IP" >> /tmp/drop_ip.log
    fi
done
```

## 53.目录入侵检测与告警

```
#!/bin/bash

MON_DIR=/opt
inotifywait -mqr --format %f -e create $MON_DIR | \
while read files; do
    #同步文件
    rsync -avz /opt /tmp/opt
    #检测文件是否被修改
    #echo "$(date +%F %T) create $files" | mail -s "dir monitor" xxx@163.com
done
```

37-53 作者: 南宫乘风 链接:

[blog.csdn.net/heian\\_99/article/details/104027379](http://blog.csdn.net/heian_99/article/details/104027379)

## 54.本地选择脚本auto\_build.sh

脚本内容如下:

```
#!/bin/bash
remote_ip=172.160.111.32
remote_hostname=lyn

case $1 in
    1) echo -e '\033[0;42m Ethernet dhcp \033[0m'
        VAR="eno1"
        ;;
    2) echo -e '\033[0;46m wireless dhcp \033[0m'
        VAR="wlo1"
        ;;
esac

HOST_IP=$(ifconfig $VAR | grep "inet" | grep -v inet6 | awk '{ print $2}' | awk -F: '{print $1}')
echo "parse ip is:" $HOST_IP
if [[ ! -n "${HOST_IP}" ]];then
    echo -e "\033[0;31m input local ip \033[0m"
    read local_ip
else
    if [[ ! $(echo "${HOST_IP}" | awk -F. '{printf $1}')
```

这个部分有几处技术使用:

switch case使用, if else、免密登陆, 远程调用脚本。

首先是一个switch case

此处作用是进行ip地址的筛选, 因为在调试过程中, 我的电脑有时候用网线连接, 有时候会去测试房去测试, 用wifi连接, 这个时候会进行网络ip地址的区分, 当我输入./auto\_build.sh 1的时候, 脚本会进行解析eno1网线分配的ip地址, 当我输入./auto\_build.sh 2的时候则会解析wlo1wifi分配的ip。

在里面我还用了颜色打印, 进行关键词的标注, 如下所示:

```
lyn@lyn:~/Documents/work-data/download_data$ ./auto_build.sh 1
Ethernet dhcp
parse ip is: 172.16.30.147
Sun Nov 14 17:06:33 HKT 2021
Loading options.
ip put:= 172.16.30.147
scp robot local ip insert
--scp:No --Yes
--ip:172.16.30.147.
need debug
scp robot local ip insert
--scp:No --Yes
--ip:172.16.30.147.
scp files loading .....
scp files over
NOTE: VERBOSE=1 cmake --build /home/lyn/projects/yocto/yocto-build
ninja: no work to do.
NOTE: DESTDIR=/home/lyn/projects/yocto/yocto-build/tmp/work/cortexa9t2mp-sbsa-linux-gnueabi/yocto-target/1.0.0-r0/image
[0/1] cd /home/lyn/projects/yocto/yocto-build; cmake --install /home/lyn/projects/yocto/yocto-build
-P cmake_install.cmake
```

关于颜色打印的部分这个是另一个知识, 这是一个转义的实际使用过程, 通过特定符号的转义识别, 我们在Linux终端去显示不同颜色的打印输出, 这个是我们经常使用的操作, 例如log等级分级打印时候, error是红色, 正常是绿色, 普通是白色等。

颜色打印大致介绍如下:

转义序列以控制字符'ESC'开头。该字符的ASCII码十进制表示为27, 十六进制表示为0x1B, 八进制表示为033。多数转义序列超过两个字符, 故通常以'ESC'和左括号 '[' 开头。该起始序列称为控制序列引导符 (CSI, Control Sequence Intro), 通常由 '\033[' 或 '\e[' 代替。

通过转义序列设置终端显示属性时, 可采用以下格式:

```
\033[ Param {;Param;...}m
```

或

```
\e[ Param {;Param;...}m
```

其中, '\033['或'\e['引导转义序列, 'm'表示设置属性并结束转义序列。

因此, 通过转义序列设置终端显示属性时, 常见格式为:

```
\033[显示方式;前景色;背景色m输出字符串\033[0m
```

```
或\e[显示方式;前景色;背景色m输出字符串\033[0m
```

其中, '\033[0m'用于恢复默认的终端输出属性, 否则会影响后续的输出。

示例: 我在此处使用 echo -e '\033[0;42m Ethernet dhcp \033[0m' 进行网线端口ip分配的打印, 通过转义之后, 打印颜色为带背景色的绿色显示。具体对应的颜色, 大家可以看一下小麦老兄写的这篇文章 [printf打印还能这么玩](#)。

注: 打印log时候记得echo 要使用 -e参数。

## 其次还有组合使用命令实现获取本地ip

```
HOST_IP=$(ifconfig $VAR | grep "inet" | grep -v inet6 | awk '{ print $2}' | awk -F: '{print $1}')
```

我们一步步查看执行情况

第一步: ifconfig eno1

```
lyn@lyn:~/Documents/work-data/download_data$ ifconfig eno1
eno1: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
    inet 172.16.30.147 netmask 255.255.255.0 broadcast 172.16.30.255
    inet6 fe80::ca7:d954:67e0:7c60 prefixlen 64 scopeid 0x20<link>
    ether f8:b4:6a:bd:dd:92 txqueuelen 1000 (Ethernet)
    RX packets 3678600 bytes 3470673356 (3.4 GB)
    RX errors 0 dropped 36842 overruns 0 frame 0
    TX packets 2229431 bytes 995696588 (995.6 MB)
    TX errors 0
```

我们经常使用ifconfig查看ip, 但是使用ifconfig返回的数据过多, 而我们实际使用的部分只是一部分而已。

```
lyn@lyn:~/Documents/work-data/download_data$ ifconfig
docker0: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500
    inet 172.17.0.1 netmask 255.255.0.0 broadcast 172.17.255.255
    ether 02:42:cf:d3:b0:1f txqueuelen 0 (Ethernet)
    RX packets 0 bytes 0 (0.0 B)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 0 bytes 0 (0.0 B)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

eno1: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
    inet 172.16.30.147 netmask 255.255.255.0 broadcast 172.16.30.255
    inet6 fe80::ca7:d954:67e0:7c60 prefixlen 64 scopeid 0x20<link>
    ether f8:b4:6a:bd:dd:92 txqueuelen 1000 (Ethernet)
    RX packets 3674857 bytes 3470061655 (3.4 GB)
    RX errors 0 dropped 36842 overruns 0 frame 0
    TX packets 2221609 bytes 988939601 (988.9 MB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
    inet 127.0.0.1 netmask 255.0.0.0
    inet6 ::1 prefixlen 128 scopeid 0x10<host>
    loop txqueuelen 1000 (Local Loopback)
    RX packets 3046412 bytes 942630157 (942.6 MB)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 3046412 bytes 942630157 (942.6 MB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

vmmnet1: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
    inet 172.16.90.1 netmask 255.255.255.0 broadcast 172.16.90.255
    inet6 fe80::250:56ff:fec0:1 prefixlen 64 scopeid 0x20<link>
    ether 00:50:56:c0:00:01 txqueuelen 1000 (Ethernet)
    RX packets 0 bytes 0 (0.0 B)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 10368 bytes 0 (0.0 B)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

CSDN @ 羽林君

所以我们使用ifconfig指定设备查找ip, 筛去无用信息。

第二步: ifconfig eno1 | grep "inet"

把第一步查询的信息通过 | 产生一个管道传递给下一个命令, 用grep查找有inet字符的行数据, 显示如下:

```
lyn@lyn:~/Documents/work-data/download_data$ ifconfig eno1 | grep "inet"
    inet 172.16.30.147 netmask 255.255.255.0 broadcast 172.16.30.255
    inet6 fe80::ca7:d954:67e0:7c60 prefixlen 64 scopeid 0x20<link>
```



因为我们只需要ipv4协议的ip，所以我们要去掉inet6对应的地址

第三步: `ifconfig eno1 | grep "inet" | grep -v inet6`

使用grep -v命令去掉 inet6 关键词的对应一行信息

```
lyn@lyn:~/Documents/work-data/download_data$ ifconfig eno1 | grep "inet" | grep -v inet6
    inet 172.16.30.147 netmask 255.255.255.0 broadcast 172.16.30.255
```

第四步: `ifconfig eno1 | grep "inet" | grep -v inet6 | awk '{ print $2}'`

使用 awk处理文本文件的语言进行处理数据，\$2 表示默认以空格分割的第二组，-F:-F指定分隔符为':'

```
lyn@lyn:~/Documents/work-data/download_data$ ifconfig eno1 | grep "inet" | grep -v inet6 | awk '{ print $2}'
172.16.30.147
```

关于grep sed awk的使用大家也可以网上具体查看一下，但是我们一般使用过程中，grep 更适合单纯的查找或匹配文本，sed 更适合编辑匹配到的文本，awk 更适合格式化文本，对文本进行较复杂格式处理。

```
lyn@lyn:~/Documents/work-data/download_data$ ifconfig eno1 | grep "inet" | grep -v inet6 | awk '{ print $2}'
172.16.30.147
lyn@lyn:~/Documents/work-data/download_data$ ifconfig eno1 | grep "inet" | grep -v inet6
    inet 172.16.30.147 netmask 255.255.255.0 broadcast 172.16.30.255
lyn@lyn:~/Documents/work-data/download_data$ ifconfig eno1 | grep "inet"
    inet 172.16.30.147 netmask 255.255.255.0 broadcast 172.16.30.255
    inet6 fe80::ca7:d954:67e0:7c60 prefixlen 64 scopeid 0x20<link>
lyn@lyn:~/Documents/work-data/download_data$ ifconfig eno1
eno1: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
    inet 172.16.30.147 netmask 255.255.255.0 broadcast 172.16.30.255
    inet6 fe80::ca7:d954:67e0:7c60 prefixlen 64 scopeid 0x20<link>
    ether f8:b4:6a:bd:dd:92 txqueuelen 1000 (Ethernet)
    RX packets 3678600 bytes 3470673356 (3.4 GB)
    RX errors 0 dropped 36842 overruns 0 frame 0
    TX packets 2229431 bytes 995696588 (995.6 MB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

这个时候我们从本机得到了ip地址。我们需要进行远程调用服务器脚本，并把ip以参数形式传入。

## 其次ssh免密登陆和ssh远程执行任务

### 首先第一个部分就是ssh免密登陆

本地执行ssh到服务的相关操作命令需要免密，服务器scp本地文件也要免密登陆，那么如何设置我们ssh相关命令操作，无需密码呢？

**SSH分客户端openssh-client和服务端openssh-server**如果你只是想登陆别的机器，只需要安装openssh-client (ubuntu有默认安装，如果没有则sudo apt-get install openssh-client)，如果要使别的机器登陆本机就需要在本机安装openssh-server (sudo apt-get install openssh-server)

我们可以使用 `ps -e | grep ssh` 来查看对应的openssh-client和openssh-server运行情况，其中ssh是client，sshd是server，哪个缺我们就使用apt-get install。

```
lyn@lyn:~/Documents/work-data/download_data$ ps -e | grep ssh
2680 ?        00:00:01 ssh-agent
39078 ?        00:00:00 ssh-agent
77454 ?        00:00:00 sshd
```

sudo service ssh start 安装之后可以使用这个命令启动。

准备好了对应的server和client接下来，把我们生成的rsa公钥拷贝要对应要登陆的机器，即可免密登陆。

### 1.客户端生成公私钥

ssh-keygen 命令一路回车默认生成

这个命令会在用户目录.ssh文件夹下创建公私钥，id\_rsa（私钥），id\_rsa.pub（公钥）。

## 2.上传公钥到服务器

```
ssh-copy-id -i ~/.ssh/id_rsa.pub lyn@172.160.111.32
```

上面这条命令是写到服务器上的ssh目录下去了

```
vi ~/.ssh/authorized_keys
```

可以看到客户端写入到服务器的 id\_rsa.pub（公钥）内容。

## 3.测试免密登录 客户端通过ssh连接远程服务器，就可以免密登录了。

```
ssh lyn@172.160.111.32
```

## 第二个部分就是ssh远程执行服务器脚本

有时候我们需要远程执行一些有交互操作的命令。这个时候我们就可以使用ssh加参数进去进行远程执行。

格式如下：

远程执行一个命令

```
ssh lyn@172.160.111.32 "ls -l"
```

执行多条命令，使用分号把不同的命令隔起来

```
ssh lyn@172.160.111.32 "ls; cat test.txt "
```

远程执行本地脚本

```
ssh lyn@172.160.111.32 < test.sh
```

远程执行本地的脚本（执行带有参数的脚本），需要为bash指定-s参数：

```
ssh lyn@172.160.111.32 'bash -s' < test.sh helloworld
```

执行远程的脚本

```
ssh lyn@172.160.111.32 "/home/lyn/test.sh"
```

**注，此时需要指定脚本的绝对路径！**

而我们使用的为远程执行脚本，最终ssh远程执行如下：



```
remote_ip=172.160.111.32
remote_hostname=lyn
local_ip=172.16.30.147
build_opt=
ssh -t ${remote_hostname}@${remote_ip} "/home/lyn/build.sh ip=${local_ip}
${build_opt}"
```

## 55.服务器编译脚本 build.sh

脚本内容如下:

```
#!/bin/bash -e
scp_dir=/media/lyn/win_data/lyn_workdata/working/robot-ctl
download_data=/home/lyn/Documents/work-data/download_data

build_dir=/home/lyn/projects/yocto/yocto-build/tmp/work/aarch64-poky-linux/robot-
ctl/git-r0/git/
image_dir=/home/lyn/projects/yocto/yocto-build/tmp/work/aarch64-poky-linux/robot-
ctl/git-r0/image/robot-ctl/

remote_exec_file_dir=/home/lyn/Documents/work-data/download_data/scp_exec.sh

all_build=No
wifi_src=No
only_scp_robot=No
strip_mode=No
ip_wireless_dhcp=170.160.111.45
ip_ethernet_dhcp=170.160.111.147
local_ip=${ip_wireless_dhcp}
host_name=lyn

date
echo -e "\033[0;31m Loading options.\033[0m"

# Load all the options.

if [ $# -eq 0 ];then
    echo -e "\033[33;5m no argument \033[0m"
fi
for arg in "${@}"
do
    if [[ -n "${arg}" ]] && [[ "${arg}" == "wifi" ]] ; then
        wifi_src="Yes"
        local_ip=${ip_ethernet_dhcp}
        echo -e "local connect robot wifi \n --${wifi_src}\n --ip:${local_ip}."
    fi
    if [[ -n "${arg}" ]] && [[ "${arg}" == "scp" ]] ; then
        only_scp_robot="Yes"
        local_ip=${ip_ethernet_dhcp}
        echo -e "scp robot local connect robot wifi \n --scp:${only_scp_robot} -
-${wifi_src}\n --ip:${local_ip}."
    fi
    if [[ -n "${arg}" ]] && [[ "${arg}" == "all_build" ]] ; then
        all_build="Yes"
        echo -e "all bulid"
    fi
fi
```

```

        if [[ -n "${arg}" ]] && [[ "${arg}" == "ip" ]] ; then
            echo -e "\033[32m ip:=\033[0m"
            read ip_addr
            local_ip=${ip_addr}
            wifi_src="Yes"
            echo -e "scp robot local ip insert \n --scp:${only_scp_robot} -
-${wifi_src}\n --ip:${local_ip}."
        fi
        if [[ -n "${arg}" ]] && [[ "${arg:0:3}" == "ip=" ]] ; then
            echo -e "\033[32m ip put:=\033[0m" ${arg#*=}
            local_ip=${arg#*=}
            wifi_src="Yes"
            echo -e "scp robot local ip insert \n --scp:${only_scp_robot} -
-${wifi_src}\n --ip:${local_ip}."
        fi
        if [[ -n "${arg}" ]] && [[ "${arg}" == "debug" ]] ; then
            echo -e "\033[32m need \033[0m" ${arg}
            strip_mode="Yes"
            echo -e "scp robot local ip insert \n --scp:${only_scp_robot} -
-${wifi_src}\n --ip:${local_ip}."
        fi

done
if [ "${only_scp_robot}" == "No" ];then
    if [ ! "${wifi_src}" == "Yes" ] ; then
        echo -e "local don't connect robot wifi \n --${wifi_src}\n --ip:${local_ip}."
    fi

if [ -d "${build_dir}" ]; then
    cd ${build_dir}

scp -rp lyn@{local_ip}:${scp_dir}/src \
    lyn@{local_ip}:${scp_dir}/include \
    lyn@{local_ip}:${scp_dir}/CMakeLists.txt .

//ssh ${host_name}@{local_ip} "${remote_scp_code_dir}"

#git pull
    if [ "${all_build}" == "Yes" ] ; then
        ../../temp/run.do_generate_toolchain_file
        ../../temp/run.do_configure
    fi

    ../../temp/run.do_compile
    ../../temp/run.do_install

#cd /home/lyn/
if [ "${strip_mode}" == "No" ]; then
    #./strip_x1000.sh
    cd ${image_dir}
    aarch64-linux-gnu-strip pp

```

```
fi

else
    echo -e "\033[0;31m dir is not exist.\033[0m"
fi

fi

scp ${image_dir}/exec ${host_name}@${local_ip}:${download_data}

if [[ "${wifi_src}" == "Yes" ]] || [[ "${only_scp_robot}" ]] ; then
    ssh ${host_name}@${local_ip} "${remote_exec_file_dir}"
else
    echo -e "no robot wifi\n"
fi
```

服务器执行的脚本内容比较长，从执行的流程来说，在这个脚本中，大致为初始化读取脚本执行传入的参数，通过参数配置不同的变量匹配不同机器状态，紧接着，拷贝本地的文件到服务器编译，服务器编译完成之后拷贝可执行文件到本地，再调用本地的脚本把可执行文件拷贝到机器对应的目录。

这个脚本有些使用技术和第一个脚本有重合，此处仅说没有讲到的部分。

首先第一个使用的就是 { \$# } 和 { \$@ }

下面是从菜鸟教程拷贝的shell传参的特殊字符介绍

参数处理	说明
\$#	传递到脚本的参数个数
\$*	以一个单字符串显示所有向脚本传递的参数。如"用「」括起来的情况、以1 n"的形式输出所有参数。
\$\$	脚本运行的当前进程ID号
\$_	后台运行的最后一个进程的ID号
\$@	与相同，但是使用时加引号，并在引号中返回每个参数。如@"用「」括起来的情况、以"2" ... "\$n" 的形式输出所有参数。
\$-	显示Shell使用的当前选项
\$?	显示最后命令的退出状态。0表示没有错误，其他任何值表明有错误。

我在其中使用了 \$# 用来辅助提醒输入的参数数量，防止出错；

```
if [ $# -eq 0 ];then
    echo -e "\033[33;5m no argument \033[0m"
fi
```

然后使用 \$@ 把传入的参数一个个解析出了来，进行变量的配置。

```

for arg in "${@}"
do
    if [[ -n "${arg}" ]] && [[ "${arg}" == "wifi" ]] ; then
        wifi_src="Yes"
        local_ip=${ip_ethernet_dhcp}
        echo -e "local connect robot wifi \n --${wifi_src}\n --ip:${local_ip}."
    fi
    ...
done

```

## 其次使用了字符串截取的操作

```

if [[ -n "${arg}" ]] && [[ "${arg:0:3}" == "ip=" ]] ; then
    echo -e "\033[32m ip put:\033[0m" ${arg#*=}
    local_ip=${arg#*=}
    wifi_src="Yes"
    echo -e "scp robot local ip insert \n --scp:${only_scp_robot} -
    ${wifi_src}\n --ip:${local_ip}."
fi

```

**`${arg:0:3}`** 意思为从左边第0个字符开始，字符的个数为3个

**`${arg#*=}`** 意思为 # 号截取，删除 '=' 左边字符，保留右边字符。

至于为什么这么使用，以及其他使用的介绍，这里我摘录其他博主的文章给大家做一个简单的分享

摘录自：《shell脚本字符串截取的8种方法》

假设有变量 `var=http://www.aaa.com/123.htm`。

### 1. # 号截取，删除左边字符，保留右边字符。

```
echo ${var#*//}
```

其中 `var` 是变量名，`#` 号是运算符，`*//` 表示从左边开始删除第一个 `//` 号及左边的所有字符 即删除 `http://` 结果是：[www.aaa.com/123.htm](http://www.aaa.com/123.htm)

### 2. ## 号截取，删除左边字符，保留右边字符。

```
echo ${var##*/}
```

`##*/` 表示从左边开始删除最后（最右边）一个 `/` 号及左边的所有字符 即删除 <http://www.aaa.com/> 结果是 `123.htm`

### 3. %号截取，删除右边字符，保留左边字符

```
echo ${var%/*}
```

`%/*` 表示从右边开始，删除第一个 `/` 号及右边的字符

结果是：<http://www.aaa.com>

### 4. %% 号截取，删除右边字符，保留左边字符

```
echo ${var%%/*}
```

%%/\* 表示从右边开始，删除最后（最左边）一个 / 号及右边的字符 结果是：http:

#### 5. 从左边第几个字符开始，及字符的个数

```
echo ${var:0:5}
```

其中的 0 表示左边第一个字符开始，5 表示字符的总个数。 结果是：http:

#### 6. 从左边第几个字符开始，一直到结束。

```
echo ${var:7}
```

其中的 7 表示左边第8个字符开始，一直到结束。 结果是：[www.aaa.com/123.htm](http://www.aaa.com/123.htm)

#### 7. 从右边第几个字符开始，及字符的个数

```
echo ${var:0-7:3}
```

其中的 0-7 表示右边算起第七个字符开始，3 表示字符的个数。 结果是：123

#### 8. 从右边第几个字符开始，一直到结束。

```
echo ${var:0-7}
```

表示从右边第七个字符开始，一直到结束。 结果是：123.htm

注：（左边的第一个字符是用 0 表示，右边的第一个字符用 0-1 表示）

此外我们也可以使用awk、cut进行截取，这里就不一一列举了。

## 56.本地expect登陆拷贝scp\_exec.sh脚本

脚本内容如下：

```
#!/bin/expect

set timeout 30

set host 192.168.1.1
set user root
spawn scp /home/lyn/Documents/work-data/download_data/ $user@$host:/opt/lib/exec

#spawn ssh $user@$host
expect {
    "*yes/no*"
    {
        send "yes\r"
        expect "*password:*" { send "123456\r" }
    }
    "*password:*"
    {
        send "123456\r"
    }
}
expect eof
```

因为服务器地址相对固定，并且方便设置ssh公钥免密登陆，但是机器而言，你需要调试的机器有很多，我就没有考虑使用了expect命令。先给大家简单介绍一下expect：

Expect是等待输出内容中的特定字符。然后由send发送特定的相应。其交互流程是：

**spawn启动指定进程 -> expect获取指定关键字 -> send向指定进程发送指定指令 -> 执行完成, 退出.**

首先使用expect 我们需要安装expect

```
sudo apt-get install tcl tk expect
```

因为我写的这个部分也比较简单，所以就一点点给大家说明里面执行细节：

```
#!/bin/expect
```

expect的目录，类似与shell目录

```
set timeout 30
```

set 自定义变量名：设置超时时间,单位为秒，有些拷贝大文件的朋友可能会遇到

**expect: spawn id exp4 not open**这里没有等到expect eof是，ssh连接已经关闭了。一般是超时时间太短了，

建议可以直接设置成 `timeout -1`，这意味着用不超时，拷贝结束之后才会断开。

```
**set host 192.168.1.1 set user root spawn scp /home/lyn/Documents/work-  
data/download_data/ $user@$host:/opt/lib/exec **
```

spawn (expect安装后的命令) 是进入expect环境后才可以执行的expect内部命令,它主要的功能是给ssh运行进程加个壳，用来传递交互指令。可以理解为启动一个新进程。

```
expect { "\*yes/no\*" { send "yes\r" expect "\*password:\*" { send "123456\r" } }  
"\*password:\*" { send "123456\r" } }
```

expect {}：多行期望，从上往下匹配，匹配成功里面的哪一条，将执行与之的 send 命令，注意，这里的匹配字符串只会执行一个，即匹配到的那个，其余的将不会执行，如果想匹配这句命令执行成功后(如登录后等待输入的root@ubuntu:~#)的其他字符，需要另起一个expect命令，并保证不在expect{}里面。

```
send "yes\r"
```

send接收一个字符串参数，并将该参数发送到进程。这里就是执行交互动作，与手工输入密码的动作等效。命令字符串结尾别忘记加上“\r”，表示“回车 键”。

```
expect eof
```

expect执行结束, 退出交互程序。

这里我只是简单描述了一下我使用expect文件，更多expect命令学习，有兴趣的朋友，可以自行搜索学习。

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## 57.检测两台服务器指定目录下的文件一致性

```
#!/bin/bash  
#####  
检测两台服务器指定目录下的文件一致性
```

```
#####
#通过对比两台服务器上文件的md5值，达到检测一致性的目的
dir=/data/web
b_ip=192.168.88.10
#将指定目录下的文件全部遍历出来并作为md5sum命令的参数，进而得到所有文件的md5值，并写入到指定文件中
find $dir -type f|xargs md5sum > /tmp/md5_a.txt
ssh $b_ip "find $dir -type f|xargs md5sum > /tmp/md5_b.txt"
scp $b_ip:/tmp/md5_b.txt /tmp
#将文件名作为遍历对象进行一一比对
for f in `awk '{print 2} /tmp/md5_a.txt'`do
#以a机器为标准，当b机器不存在遍历对象中的文件时直接输出不存在的结果
if grep -qw "$f" /tmp/md5_b.txt
then
md5_a=`grep -w "$f" /tmp/md5_a.txt|awk '{print 1}'`
md5_b=`grep -w "$f" /tmp/md5_b.txt|awk '{print 1}'`
#当文件存在时，如果md5值不一致则输出文件改变的结果
if [ $md5_a != $md5_b ]then
echo "$f changed."
fi
else
echo "$f deleted."
fi
done
```

## 58.定时清空文件内容，定时记录文件大小

```
#!/bin/bash
#####
每小时执行一次脚本（任务计划），当时间为0点或12点时，将目标目录下的所有文件内容清空，但不删除文件，其他时间则只统计各个文件的大小，一个文件一行，输出到以时间#和日期命名的文件中，需要考虑目标目录下二级、三级等子目录的文件
#####
logfile=/tmp/`date +%H-%F`.log
n=`date +%H`
if [ $n -eq 00 ] || [ $n -eq 12 ]
then
#通过for循环，以find命令作为遍历条件，将目标目录下的所有文件进行遍历并做相应操作
for i in `find /data/log/ -type f`
do
true > $i
done
else
for i in `find /data/log/ -type f`
do
du -sh $i >> $logfile
done
fi
```

## 59.检测网卡流量，并按规定格式记录在日志中

```
#!/bin/bash
#####
#检测网卡流量，并按规定格式记录在日志中#规定一分钟记录一次
#日志格式如下所示：
```

```
#2019-08-12 20:40
#ens33 input: 1234bps
#ens33 output: 1235bps
#####3
while :
do
#设置语言为英文，保障输出结果是英文，否则会出现bug
LANG=en
logfile=/tmp/`date +%d`.log
#将下面执行的命令结果输出重定向到logfile日志中
exec >> $logfile
date +"%F %H:%M"
#sar命令统计的流量单位为kb/s，日志格式为bps，因此要*1000*8
sar -n DEV 1 59|grep Average|grep ens33|awk '{print
$2,"\t","input:", "\t", $5*1000*8,"bps", "\n", $2, "\t", "output:", "\t", $6*1000*8,"bps
"}'
echo "#####"
#因为执行sar命令需要59秒，因此不需要sleep
done
```

## 60.计算文档每行出现的数字个数，并计算整个文档的数字总数

```
#!/bin/bash
#####
#计算文档每行出现的数字个数，并计算整个文档的数字总数
#####
#使用awk只输出文档行数（截取第一段）
n=`wc -l a.txt|awk '{print $1}'`
sum=0
#文档中每一行可能存在空格，因此不能直接用文档内容进行遍历
for i in `seq 1 $n`do
#输出的行用变量表示时，需要用双引号
line=`sed -n "$i"p a.txt`#wc -L选项，统计最长行的长度
n_n=`echo $line|sed s'/[0-9]//g|wc -L`
echo $n_nsum=$((sum+$n_n))
done
echo "sum:$sum"
```

杀死所有脚本

```
#!/bin/bash
#####
#有一些脚本加入到了cron之中，存在脚本尚未运行完毕又有新任务需要执行的情况，
#导致系统负载升高，因此可通过编写脚本，筛选出影响负载的进程一次性全部杀死。
#####
ps aux|grep 指定进程名|grep -v grep|awk '{print $2}'|xargs kill -9
```

## 61.从 FTP 服务器下载文件



```
#!/bin/bash
if [ $# -ne 1 ]; then
    echo "Usage: $0 filename"
fi
dir=$(dirname $1)
file=$(basename $1)
ftp -n -v << EOF    # -n 自动登录
open 192.168.1.10    # ftp服务器
user admin password
binary    # 设置ftp传输模式为二进制，避免MD5值不同或.tar.gz压缩包格式错误
cd $dir
get "$file"
EOF
```

## 62.连续输入5个100以内的数字，统计和、最小和最大

```
#!/bin/bash
COUNT=1
SUM=0
MIN=0
MAX=100
while [ $COUNT -le 5 ]; do
    read -p "请输入1-10个整数: " INT
    if [[ ! $INT =~ ^[0-9]+$ ]]; then
        echo "输入必须是整数!"
        exit 1
    elif [[ $INT -gt 100 ]]; then
        echo "输入必须是100以内!"
        exit 1
    fi
    SUM=$((SUM+$INT))
    [ $MIN -lt $INT ] && MIN=$INT
    [ $MAX -gt $INT ] && MAX=$INT
    let COUNT++
done
echo "SUM: $SUM"
echo "MIN: $MIN"
echo "MAX: $MAX"
```

### 用户猜数字

```
#!/bin/bash # 脚本生成一个 100 以内的随机数,提示用户猜数字,根据用户的输入,提示用户猜对了,
# 猜小了或猜大了,直至用户猜对脚本结束。
# RANDOM 为系统自带的系统变量,值为 0-32767的随机数
# 使用取余算法将随机数变为 1-100 的随机数num=$((RANDOM%100+1))echo "$num"
# 使用 read 提示用户猜数字
# 使用 if 判断用户猜数字的大小关系:-eq(等于),-ne(不等于),-gt(大于),-ge(大于等于),
# -lt(小于),-le(小于等于)

while :
do
    read -p "计算机生成了一个 1-100 的随机数,你猜: " cai
    if [ $cai -eq $num ]
    then
        echo "恭喜,猜对了"
```

```

        exit
    elif [ $cai -gt $num ]
    then
        echo "Oops,猜大了"
    else
        echo "Oops,猜小了"
    fi
done

```

## 63.监测 Nginx 访问日志 502 情况，并做相应动作

假设服务器环境为 lnmp，近期访问经常出现 502 现象，且 502 错误在重启 php-fpm 服务后消失，因此需要编写监控脚本，一旦出现 502，则自动重启 php-fpm 服务。

```

#场景：
#1. 访问日志文件的路径： /data/log/access.log
#2. 脚本死循环，每10秒检测一次，10秒的日志条数为300条，出现502的比例不低于10%（30条）则需要重启php-fpm服务
#3. 重启命令为： /etc/init.d/php-fpm restart
#!/bin/bash
#####
#监测Nginx访问日志502情况，并做相应动作
#####
log=/data/log/access.log
N=30 #设定阈值
while :do
    #查看访问日志的最新300条，并统计502的次数
    err=`tail -n 300 $log |grep -c '502' `
    if [ $err -ge $N ]
    then
        /etc/init.d/php-fpm restart 2> /dev/null
        #设定60s延迟防止脚本bug导致无限重启php-fpm服务
        sleep 60
    fi
    sleep 10
done

```

## 64.将结果分别赋值给变量

应用场景：希望将执行结果或者位置参数赋值给变量，以便后续使用。

方法1：

```

for i in $(echo "4 5 6"); do
    eval a$i=$i
done
echo $a4 $a5 $a6

```

方法2：将位置参数192.168.1.1{1,2}拆分为到每个变量

```

num=0
for i in $(eval echo $*);do    #eval将{1,2}分解为1 2
    let num+=1
    eval node${num}="$i"
done
echo $node1 $node2 $node3
# bash a.sh 192.168.1.1{1,2}
192.168.1.11 192.168.1.12

```

方法3: arr=(4 5 6)

```

INDEX1=$(echo ${arr[0]})
INDEX2=$(echo ${arr[1]})
INDEX3=$(echo ${arr[2]})

```

## 65.批量修改文件名

示例:

```

# touch article_{1..3}.html
# lsarticle_1.html article_2.html article_3.html
目的: 把article改为bbs

```

方法1:

```

for file in $(ls *.html); do
    mv $file bbs_${file#*_}
    # mv $file $(echo $file |sed -r 's/.*(_.*)/bbs\1/')
    # mv $file $(echo $file |echo bbs_$(cut -d_ -f2))
done

```

方法2:

```

for file in $(find . -maxdepth 1 -name "*.html"); do
    mv $file bbs_${file#*_}done

```

方法3:

```

# rename article bbs *.html

```

把一个文档前五行中包含字母的行删掉，同时删除6到10行包含的所有字母

1) 准备测试文件，文件名为2.txt

```

第1行1234567不包含字母
第2行56789BBBBBB
第3行67890CCCCCCCC
第4行78asdfDDDDDDDD
第5行123456EEEEEEEE
第6行1234567ASDF
第7行56789ASDF
第8行67890ASDF
第9行78asdfADSf
第10行123456AAAA
第11行67890ASDF
第12行78asdfADSf
第13行123456AAAA

```

2) 脚本如下:

```
#!/bin/bash
#####
把一个文档前五行中包含字母的行删掉，同时删除6到10行包含的所有字母
#####
sed -n '1,5'p 2.txt |sed '/[a-zA-Z]/'d
sed -n '6,10'p 2.txt |sed s'/[a-zA-Z]//'g
sed -n '11,$'p 2.txt
#最终结果只是在屏幕上打印结果，如果想直接更改文件，可将输出结果写入临时文件中，再替换2.txt或者使用-i选项
```

## 66.统计当前目录中以.html结尾的文件总大

方法1:

```
# find . -name "*.html" -exec du -k {} \; |awk '{sum+=$1}END{print sum}'
```

方法2:

```
```bash
for size in $(ls -l *.html |awk '{print $5}'); do
    sum=$((sum+$size))
done
echo $sum
```

## 67.扫描主机端口状态

```
#!/bin/bash
HOST=$1
PORT="22 25 80 8080"
for PORT in $PORT; do
    if echo &>/dev/null > /dev/tcp/$HOST/$PORT; then
        echo "$PORT open"
    else
        echo "$PORT close"
    fi
done
用 shell 打印示例语句中字母数小于6的单词

#示例语句:
#Bash also interprets a number of multi-character options.
#!/bin/bash
#####
#shell打印示例语句中字母数小于6的单词
#####
for s in Bash also interprets a number of multi-character options.
do
    n=`echo $s|wc -c`
    if [ $n -lt 6 ]
    then
        echo $s
    fi
done
```

## 68.输入数字运行相应命令

```
#!/bin/bash
#####
#输入数字运行相应命令
#####
echo "*cmd menu* 1-date 2-ls 3-who 4-pwd 0-exit "
while :
do
#捕获用户键入值
read -p "please input number :" n
n1=`echo $n|sed s'/[0-9]//'g`
#空输入检测
if [ -z "$n" ]
then
continue
fi
#非数字输入检测
if [ -n "$n1" ]
then
exit 0
fi
break
done
case $n in
1)
date
;;
2)
ls
;;
3)
who
;;
4)
pwd
;;
0)
break
;;
*)
#输入数字非1-4的提示
echo "please input number is [1-4]"
esac
```

## 69.Expect 实现 SSH 免交互执行命令

Expect是一个自动交互式应用程序的工具，如telnet，ftp，passwd等。

需先安装expect软件包。

方法1：EOF标准输出作为expect标准输入

```
#!/bin/bash
USER=root
PASS=123.com
IP=192.168.1.120
expect << EOFset timeout 30spawn ssh $USER@$IP expect { "(yes/no)" {send
"yes\r"; exp_continue} "password:" {send "$PASS\r"}}
}
expect "$USER@*" {send "$1\r"}
expect "$USER@*" {send "exit\r"}
expect eof
EOF
```

方法2:

```
#!/bin/bash
USER=root
PASS=123.com
IP=192.168.1.120
expect -c "
    spawn ssh $USER@$IP
    expect {
        \"(yes/no)\" {send \"yes\r\"; exp_continue}
        \"password:\" {send \"$PASS\r\"; exp_continue}
        \"$USER@*\" {send \"df -h\r exit\r\"; exp_continue}
    }"
```

方法3: 将expect脚本独立出来

```
登录脚本:
# cat login.exp
#!/usr/bin/expect
set ip [lindex $argv 0]
set user [lindex $argv 1]
set passwd [lindex $argv 2]
set cmd [lindex $argv 3]
if { $argc != 4 } {
    puts "Usage: expect login.exp ip user passwd"
    exit 1
}
set timeout 30
spawn ssh $user@$ip
expect {
    "(yes/no)" {send "yes\r"; exp_continue}
    "password:" {send "$passwd\r"}
}
expect "$user@*" {send "$cmd\r"}
expect "$user@*" {send "exit\r"}
expect eof
```

执行命令脚本: 写个循环可以批量操作多台服务器

```
#!/bin/bash
HOST_INFO=user_info.txt
for ip in $(awk '{print $1}' $HOST_INFO)
do
```

```

user=$(awk -v I="$ip" 'I==$1{print $2}' $HOST_INFO)
pass=$(awk -v I="$ip" 'I==$1{print $3}' $HOST_INFO)
expect login.exp $ip $user $pass $1
done
Linux主机SSH连接信息:
# cat user_info.txt
192.168.1.120 root 123456
创建10个用户，并分别设置密码，密码要求10位且包含大小写字母以及数字，最后需要把每个用户的密码存在指定文件中
```bash
#!/bin/bash
#####
#创建10个用户，并分别设置密码，密码要求10位且包含大小写字母以及数字
#最后需要把每个用户的密码存在指定文件中#前提条件：安装mkpasswd命令
#####
#生成10个用户的序列（00-09）
for u in `seq -w 0 09`do
    #创建用户
    useradd user_$u
    #生成密码
    p=`mkpasswd -s 0 -l 10`
    #从标准输入中读取密码进行修改（不安全）
    echo $p|passwd --stdin user_$u
    #常规修改密码
    echo -e "$p\n$p"|passwd user_$u
    #将创建的用户及对应的密码记录到日志文件中
    echo "user_$u $p" >> /tmp/userpassworddone

```

## 70.监控 httpd 的进程数，根据监控情况做相应处理

```

#!/bin/bash
#####
#####
#需求:
#1.每隔10s监控httpd的进程数，若进程数大于等于500，则自动重启Apache服务，并检测服务是否重启成功
#2.若未成功则需要再次启动，若重启5次依旧没有成功，则向管理员发送告警邮件，并退出检测
#3.如果启动成功，则等待1分钟后再次检测httpd进程数，若进程数正常，则恢复正常检测（10s一次），否则放弃重启并向管理员发送告警邮件，并退出检测
#####
#####
#计数器函数
check_service()
{
    j=0
    for i in `seq 1 5`
    do
        #重启Apache的命令
        /usr/local/apache2/bin/apachectl restart 2> /var/log/httpderr.log
        #判断服务是否重启成功
        if [ $? -eq 0 ] then
            break
        else
            j=$((j+1)) fi
        #判断服务是否已尝试重启5次
        if [ $j -eq 5 ] then
            mail.py exit

```

```

fi
done }while :do
n=`pgrep -l httpd|wc -l`
#判断httpd服务进程数是否超过500
if [ $n -gt 500 ] then
/usr/local/apache2/bin/apachectl restart
if [ $? -ne 0 ]
then
check_service
else
sleep 60
n2=`pgrep -l httpd|wc -l`
#判断重启后是否依旧超过500
if [ $n2 -gt 500 ]
then
mail.py exit
fi
fi
#每隔10s检测一次
sleep 10done

```

## 71.批量修改服务器用户密码

Linux主机SSH连接信息：旧密码

```

# cat old_pass.txt
192.168.18.217 root 123456 22
192.168.18.218 root 123456 22
内容格式：IP User Password Port

```

SSH远程修改密码脚本：新密码随机生成

<https://www.linuxprobe.com/books>

```
#!/bin/bash
```

```
OLD_INFO=old_pass.txt
```

```
NEW_INFO=new_pass.txt
```

```

for IP in $(awk '/^[^#]/{print $1}' $OLD_INFO); do
    USER=$(awk -v I=$IP 'I==$1{print $2}' $OLD_INFO)
    PASS=$(awk -v I=$IP 'I==$1{print $3}' $OLD_INFO)
    PORT=$(awk -v I=$IP 'I==$1{print $4}' $OLD_INFO)
    NEW_PASS=$(mkpasswd -l 8) # 随机密码
    echo "$IP $USER $NEW_PASS $PORT" >> $NEW_INFO
    expect -c "
    spawn ssh -p$PORT $USER@$IP
    set timeout 2
    expect {
        \"(yes/no)\" {send \"yes\r\";exp_continue}
        \"password:\" {send \"$PASS\r\";exp_continue}
        \"$USER@*\" {send \"echo '\$NEW_PASS\' |passwd --stdin $USER\r
exit\r\";exp_continue}
    }"
done

```

生成新密码文件：

```

# cat new_pass.txt
192.168.18.217 root n8wX3mU% 22
192.168.18.218 root c87;ZnnL 22

```



## 72.iptables 自动屏蔽访问网站频繁的IP

场景：恶意访问,安全防范

1) 屏蔽每分钟访问超过200的IP

方法1：根据访问日志（Nginx为例）

```
#!/bin/bash
DATE=$(date +%d/%b/%Y:%H:%M)
ABNORMAL_IP=$(tail -n5000 access.log |grep $DATE |awk '{a[$1]++}END{for(i in a)if(a[i]>100)print i}')
#先tail防止文件过大，读取慢，数字可调整每分钟最大的访问量。awk不能直接过滤日志，因为包含特殊字符。
for IP in $ABNORMAL_IP; do
    if [ $(iptables -vnL |grep -c "$IP") -eq 0 ]; then
        iptables -I INPUT -s $IP -j DROP    fidone
```

方法2：通过TCP建立的连接

```
#!/bin/bash
ABNORMAL_IP=$(netstat -an |awk '$4~/:80$/ && $6~/ESTABLISHED/{gsub(/:[0-9]+/, "", $5);{a[$5]++}}END{for(i in a)if(a[i]>100)print i}')
#gsub是将第五列（客户端IP）的冒号和端口去掉
for IP in $ABNORMAL_IP; do
    if [ $(iptables -vnL |grep -c "$IP") -eq 0 ]; then
        iptables -I INPUT -s $IP -j DROP
    fi
done
```

2) 屏蔽每分钟SSH尝试登录超过10次的IP

方法1：通过lastb获取登录状态:

```
#!/bin/bash
DATE=$(date +"%a %b %e %H:%M") #星期月天时分 %e单数字时显示7，而%d显示07
ABNORMAL_IP=$(lastb |grep "$DATE" |awk '{a[$3]++}END{for(i in a)if(a[i]>10)print i}')for IP in $ABNORMAL_IP; do
    if [ $(iptables -vnL |grep -c "$IP") -eq 0 ]; then
        iptables -I INPUT -s $IP -j DROP    fidone
```

方法2：通过日志获取登录状态

```
#!/bin/bash
DATE=$(date +"%b %d %H")
ABNORMAL_IP="$(tail -n10000 /var/log/auth.log |grep "$DATE" |awk '/Failed/{a[(NF-3)]++}END{for(i in a)if(a[i]>5)print i}')"
for IP in $ABNORMAL_IP; do
    if [ $(iptables -vnL |grep -c "$IP") -eq 0 ]; then
        iptables -A INPUT -s $IP -j DROP
        echo "$(date +"%F %T") - iptables -A INPUT -s $IP -j DROP" >>~/ssh-login-limit.log
    fi
done
```

## 73.根据web访问日志，封禁请求量异常的IP，如IP在半小时后恢复正常，则解除封禁

```
#!/bin/bash
#####
####
#根据web访问日志，封禁请求量异常的IP，如IP在半小时后恢复正常，则解除封禁
#####
####
logfile=/data/log/access.log
#显示一分钟前的小时和分钟
d1=`date -d "-1 minute" +%H%M`
d2=`date +%M`
ipt=/sbin/iptables
ips=/tmp/ips.txt
block()
{
#将一分钟前的日志全部过滤出来并提取IP以及统计访问次数
grep '$d1:' $logfile|awk '{print $1}'|sort -n|uniq -c|sort -n > $ips
#利用for循环将次数超过100的IP依次遍历出来并予以封禁
for i in `awk '$1>100 {print $2}' $ips`
do
$ipt -I INPUT -p tcp --dport 80 -s $i -j REJECT
echo "`date +%F-%T` $i" >> /tmp/badip.log
done
}
unblock()
{
#将封禁后所产生的pkts数量小于10的IP依次遍历予以解封
for a in `$ipt -nvL INPUT --line-numbers |grep '0.0.0.0/0'|awk '$2<10 {print $1}'|sort -nr`
do
$ipt -D INPUT $a
done
$ipt -Z
}
#当时间在00分以及30分时执行解封函数
if [ $d2 -eq "00" ] || [ $d2 -eq "30" ]
then
#要先解再封，因为刚刚封禁时产生的pkts数量很少
unblock
block
else
block
fi
```

## 74.判断用户输入的是否为IP地址

方法1:

```
#!/bin/bash
function check_ip(){
    IP=$1
    VALID_CHECK=$(echo $IP|awk -F. '{print ($1<=255&&$2<=255&&$3<=255&&$4<=255){print "yes"}}')
```

```

    if echo $IP|grep -E "[0-9]{1,3}\.[0-9]{1,3}\.[0-9]{1,3}\.[0-9]{1,3}">/dev/null; then
        if [ $VALID_CHECK == "yes" ]; then
            echo "$IP available."
        else
            echo "$IP not available!"
        fi
    else
        echo "Format error!"
    fi
}
check_ip 192.168.1.1
check_ip 256.1.1.1

```

方法2:

```

#!/bin/bash
function check_ip(){
    IP=$1
    if [[ $IP =~ ^[0-9]{1,3}\.[0-9]{1,3}\.[0-9]{1,3}\.[0-9]{1,3}$ ]]; then
        FIELD1=$(echo $IP|cut -d. -f1)
        FIELD2=$(echo $IP|cut -d. -f2)
        FIELD3=$(echo $IP|cut -d. -f3)
        FIELD4=$(echo $IP|cut -d. -f4)
        if [ $FIELD1 -le 255 -a $FIELD2 -le 255 -a $FIELD3 -le 255 -a $FIELD4 -le 255 ]; then
            echo "$IP available."
        else
            echo "$IP not available!"
        fi
    else
        echo "Format error!"
    fi
}
check_ip 192.168.1.1
check_ip 256.1.1.1

```

增加版:

加个死循环, 如果IP可用就退出, 不可用提示继续输入, 并使用awk判断。

```

#!/bin/bash
function check_ip(){
    local IP=$1
    VALID_CHECK=$(echo $IP|awk -F. '{ $1<=255&&$2<=255&&$3<=255&&$4<=255{print "yes"} }')
    if echo $IP|grep -E "[0-9]{1,3}\.[0-9]{1,3}\.[0-9]{1,3}\.[0-9]{1,3}">/dev/null; then
        if [ $VALID_CHECK == "yes" ]; then
            return 0
        else
            echo "$IP not available!"
            return 1
        fi
    else
        echo "Format error! Please input again."
        return 1
    fi
}

```

```

        fi
    }
    while true; do
        read -p "Please enter IP: " IP
        check_ip $IP
        [ $? -eq 0 ] && break || continue
    done

```

57-74来自公众号：终端研发部<https://mp.weixin.qq.com/s/bnW29E1mN9ZK4rRhPSjXYQ>

## 76.轮询检测Apache状态并启用钉钉报警

```

#!/bin/bash

shell_user="root"
shell_domain="apache"

shell_list="/root/ip_list"
shell_row=`cat $shell_list |wc -l`

function trans_text(){
text=$1

curl 'https://oapi.dingtalk.com/robot/send?access_token=b4fcf5862088a1bc7f2bf66a'
-H'Content-Type: application/json' -d'{          #指定钉钉机器人hook地址
    "msgtype": "text",
    "text": {
        "content": "'"$text"'"
    },
}'
}

function apache_check_80(){
    ip=$1
    URL="http://$ip/index.html"
    HTTP_CODE=`curl -o /dev/null -s -w "%{http_code}" "${URL}"`

    if [ $HTTP_CODE != 200 ]
    then
        trans_text "

=====
                                \n $ip Apache 服务器状态异常，网页返回码:
'"$HTTP_CODE"' 请及时处理 ! \n

===== \n"
    fi
}

while true
do

shell_list="/root/ip_list"
shell_row=`cat $shell_list |wc -l`

```

```

for temp in `seq 1 $shell_row`
do
    Ip_Addr=`cat $shell_list |head -n $temp |tail -n 1`
    apache_check_80 $Ip_Addr
done

sleep 10
done

```

**77.一台监控主机，一台被监控主机。被监控主机分区使用率大于80%，就发告警邮件。放到crontab里面，每10分钟执行一次。**

```

#!/bin/bash

FSMAX="80"
remote_user='root'
remote_ip=(IP地址列表)
ip_num='0'

while [ "$ip_num" -le "$(expr ${#remote_ip[@]} -1)" ]
do
    read_num='1'
    ssh "$remote_user"@${remote_ip[$ip_num]} df -h > /tmp/diskcheck_tmp
    grep '^/dev/*' /tmp/diskcheck_tmp | awk '{print $5}' | sed 's/\%//g' >
/tmp/diskcheck_num_tmp

    while [ "$read_num" -le $(wc -l < /tmp/diskcheck_num_tmp) ]
    do
        size=$(sed -n "$read_num" 'p' /tmp/diskcheck_num_tmp)
        if [ "size" -gt "$FSMAX" ]
        then
            $(grep '^/dev/*' /tmp/diskcheck_tmp | sed -n $read_num 'p'
> /tmp/disk_check_mail)
            $(echo ${remote_ip[$ip_num]}) >> /tmp/disk_check_mail)
            $(mail -s "diskcheck_alert" admin <
/tmp/disk_check_mail)
            fi

            read_num=$(expr $read_num + 1)
        done

        ip_num=$(expr $ip_num + 1)
    done
done

```

**78.监控主机的磁盘空间,当使用空间超过90%就通过发mail来发警告**

```
#!/bin/bash
#monitor available disk space
#提取本服务器的IP地址信息
IP=`ifconfig eth0 | grep "inet addr" | cut -f 2 -d ":" | cut -f 1 -d "`
SPACE=`df -hP | awk '{print int($5)}'`
if [ $SPACE -ge 90 ]
then
    echo "$IP 服务器 磁盘空间 使用率已经超过90%，请及时处理。"|mail -s "$IP 服务器硬盘告警，
    公众号：网络技术干货圈" fty89@163.com
fi
```

## 79. 自动ftp上传

```
#!/bin/bash

ftp -n << END_FTP
open 192.168.1.22
user test testing //用户名test 密码: testing
binary
prompt off //关闭提示
mput files //上传files文件
close
bye
END_FTP
```

## 80.mysqlbak.sh备份数据库目录脚本

```
#!/bin/bash

DAY=`date +%Y%m%d`
SIZE=`du -sh /var/lib/mysql`
echo "Date: $DAY" >> /tmp/dbinfo.txt
echo "Data Size: $SIZE" >> /tmp/dbinfo.txt
cd /opt/dbbak &> /dev/null || mkdir /opt/dbbak
tar zcf /opt/dbbak/mysqlbak-${DAY}.tar.gz /var/lib/mysql /tmp/dbinfo.txt &>
/dev/null
rm -f /tmp/dbinfo.txt

crontab-e
55 23 */3 * * /opt/dbbak/dbbak.sh
```

## 81.打印彩虹

```
declare -a ary

for i in `seq 40 49`
do

    ary[$i]=" "
    echo -en "\e[$i;5m ${ary[@]}\e[;0m"

done
```

```

declare -a ary
for s in `seq 1 10000`
do
    for i in `seq 40 49`
    do
        ary[$i]=" "
        echo -en "\e[$i;5m ${ary[@]}\e[;0m"
    done
done

```

## 82.打印菱形

```

#!/bin/bash

for (( i = 1; i < 12; i++))
do
    if [[ $i -le 6 ]]
    then
        for ((j = ((12-i)); j > i; j--))
        do
            echo -n " "
        done

        for ((m = 1; m <= ((2*i-1)); m++))
        do
            echo -n "*"
        done
        echo ""

#*****
    elif [[ $i -gt 6 ]]
    then
        n=$((12-i))
        for ((j = ((12-n)); j > n; j--))
        do
            echo -n " "
        done

        for ((m = 1; m <= ((2*n-1)); m++))
        do
            echo -n "*"
        done
        echo ""
    fi
done

```

## 83.expect实现远程登陆自动交互

```

#!/usr/bin/expect -f

set ipaddress [lindex $argv 0]

set passwd [lindex $argv 1]

```

```

set timeout 30

spawn ssh-copy-id root@$ipaddress

expect {

"yes/no" { send "yes\r";exp_continue }

"password:" { send "$passwd\r" }

}

#expect "*from*"

#send "mkdir -p ./tmp/testfile\r"

#send "exit\r"

#expect "#" #i# 命令运行完，你要期待一个结果，结果就是返回shell提示符了(是# 或者$)

```

## 84.http心跳检测

```

URL="http://192.168.22.191/index.html"

THHP_CODE=`curl -o /dev/null -s -w "%{http_code}" "${URL}"`

if [ $HTTP_CODE != 200 ]
then
    echo -e "apache code:"$HTTP_CODE""
fi

```

## 85.PV过量自动实现防火墙封IP

```

#!/bin/bash

log=/tmp/tmp.log

[ -f $log ] || touch $log

function add_iprules()
{
    while read line
    do
        ip=`echo $line |awk '{print $2}'`
        count=`echo $line |awk '{print $1}'`
        if [ $count -gt 100 ] && [ `iptables -L -n |grep "$ip"
|wc -l` -lt 1 ]
        then
            iptables -I INPUT -s $ip -j DROP
            echo -e "$list"

isdropped">>/tmp/droplist.log
        fi
    done
}

```



```

done<$log
}

function main()
{
    while true
    do
        netstat -an|grep "EST" |awk -F '[:]+' '{print $6}'|sort |uniq -c
>$log
        add_iptables
        sleep 180
    done
}

main

```

## 86.shell实现自动安装

```

#!/bin/bash

function MyInstall
{
    if ! rpm -qa |grep -q "^$1"
    then

        yum install $1
        if [ $? -eq 0 ]
        then
            echo -e "$i install is ok\n"
        else
            echo -e "$1 install no\n"
        fi
    else
        echo -e "yi an zhuang ! \n"
    fi
}

for ins in mysql php httpd
do
    MyInstall $ins
done

```

## 87.shell实现插入排序

```

#!/bin/bash

declare -a array

```

```

for i in `seq 1 10`
do
    array[$i]=$RANDOM

done

echo -e "Array_1:  ${array[@]}"

for (( x=1;x<=9;x++ ))
do
    for(( y=1;y<=9;y++ ))
    do
        if [ ${array[$y]} -gt ${array[$y+1]} ]
        then
            temp=${array[$y]}
            array[$y]=${array[$y+1]}
            array[$y+1]=$temp
        fi

    done

done

echo -e "Array_2:  ${array[@]}"

```

## 88.bash实现动态进度条

```

#!/bin/bash
i=0
bar=''
index=0
arr=( "|" "/" "-" "\\" )

while [ $i -le 100 ]
do
    let index=index%4
    printf "[%s-100s][%d%%][\e[43;46;1m%c\e[0m]\r" "$bar" "$i" "${arr[$index]}"
    let i++
    let index++
    usleep 30000
    bar+='#'
    clear
done

printf "\n"

```

## 89. 根据文件内容创建账号

```

#!/bin/bash

```

```

for Uname in `cat /root/useradd.txt |gawk '{print $1}'`
do

    id $Uname &> /dev/null
    if [ $? -eq 0 ]
    then
        echo -e "这个账号已存在!来源: 微信公众号【网络技术干货圈】"
        continue
    fi
for Upasswd in `cat /root/useradd.txt |gawk '{print $2}'`
do
    useradd $Uname &> /dev/null
    echo "$Upasswd" |passwd --stdin $Uname &> /dev/null
    if [ $? -eq 0 ]
    then
        echo -e "账号创建成功!"
    else
        echo -e "创建失败!"
    fi

done

done

```

## 90. 红色进度条

```

#!/bin/bash

declare -a ary

for i in `seq 0 20`
do

    ary[$i]=" "
    echo -en "\e[41;5m ${ary[@]}\e[;0m"
    sleep 1

done

```

## 91. 监控服务器网卡流量

```

#!/bin/bash
#network
#Mike.Xu
while : ; do
speedtime='date +%m"-%d" "%k": "%M'
speedday='date +%m"-%d'
speedrx_before='ifconfig eth0|sed -n "8"p|awk '{print $2}'|cut -c7-'
speedtx_before='ifconfig eth0|sed -n "8"p|awk '{print $6}'|cut -c7-'
sleep 2
speedrx_after='ifconfig eth0|sed -n "8"p|awk '{print $2}'|cut -c7-'
speedtx_after='ifconfig eth0|sed -n "8"p|awk '{print $6}'|cut -c7-'

```

```
speedrx_result=$((speedrx_after-speedrx_before)/256]
speedtx_result=$((speedtx_after-speedtx_before)/256]
echo"$speedday$speedtime Now_In_Speed: "$speedrx_result"kbps Now_OUT_Speed:
"$speedtx_result"kbps"
sleep 2
done
```

## 92. 检测CPU剩余百分比

```
#!/bin/bash

#Inspect CPU

#Sun Jul 31 17:25:41 CST 2016

PATH=/usr/local/bin:/bin:/usr/bin:/usr/local/sbin:/usr/sbin:/sbin:/home/wl/bin
export PATH

TERM=linux
export TERM

CpuResult=$(top -bn 1 | grep "Cpu" | awk '{print $5}' | sed 's/\..*$//g')

if [[ $CpuResult < 20 ]];then
    echo "CPU WARNING : $CpuResult" > /service/script/.cpu_in.txt
    top -bn 1 >> /service/script/.cpu_in.txt
    mail -s "Inspcet CPU" wl < /service/script/.cpu_in.txt
fi
```

## 93.检测磁盘剩余空间

```
#!/bin/bash

#Insepct Harddisk , If the remaining space is more than 80%, the message is sent
to the wl

#Tue Aug 2 09:45:56 CST 2016

PATH=/usr/local/bin:/bin:/usr/bin:/usr/local/sbin:/usr/sbin:/sbin:/home/wl/bin

export PATH

for RemainingSpace in $(df -h | awk '{print $5}' | grep -v 'Use' | sed -e
's/[%]//g')
do
    if [[ $RemainingSpace > 80 ]];then
        echo -e "$RemainingSpace"
        echo -e "$(df -h | grep $RemainingSpace)" > /service/script/.Harddiskwarning
        mail -s "disk warning" wl < /service/script/.Harddiskwarning
    fi
done
```

## 94. bash-实现检测apache状态并钉钉报警

```
#!/bin/bash
```

```
function trans_text(){
    text=$1
    curl 'https://oapi.dingtalk.com/robot/send?
access_token=b4fcf5862088a1bc7f2bf66aea051869e62ff5879fa0e0fddb0db9b1494781c2' -
H'Content-Type: application/json' -d'
{
    "msgtype": "text",
    "text": {
        "content": ""$text""
    },
}'
}
```

```
function desk_check(){

    dftype=$1
    shell_row=`df |wc -l`

    for i in `seq 2 $shell_row`
    do

        temp=(`df -h |head -n $i |tail -n 1 |awk '{print $5 "\t" $6}'`)
        disk="`echo ${temp[0]} |cut -d "%" -f 1`"
        name="${temp[1]}"
        hostname=`hostname`
        IP=`ifconfig |grep -v "127.0.0.1" |grep "inet addr:" |sed 's/^\.*inet
addr://g'|sed 's/ Bcast..*$/g`
        #echo -e "$disk      $name"
        Dat=`date "+%F %T"`
```

```
        if [ $disk -ge $dftype ]
        then
            echo "
                                ===== \n
                                >磁盘分区异常< \n
                                主机名: $hostname \n
                                IP地址: $IP \n
                                分区名: $name \n
                                使用率: $disk %\n
                                发生时间: $Dat \n
                                ===== \n"
        fi
```

```
    done
}

function apache_check(){
    url=$1
    URL="http://$url/"
    HTTP_CODE=`curl -o /dev/null -s -w "%{http_code}" "${URL}"`

    if [ $HTTP_CODE != 200 ]
    then
        echo "
                                ===== \n
```

```

>Apache服务异常<
    主机名: $hostname \n
    IP地址: $IP \n
    返回代码: $HTTP_CODE \n
    发生时间: $Dat \n
    ===== \n"
fi
}

while true
do
    desk_check 10
    apache_check 127.0.0.1

    sleep 10
done

```

## 95.内存检测

```

#!/bin/bash

#Inspect Memory : If the memory is less than 500 , then send mail to wl

#Tue Aug  2 09:13:43 CST 2016

PATH=/usr/local/bin:/bin:/usr/bin:/usr/local/sbin:/usr/sbin:/sbin:/home/wl/bin

export PATH

MEM=$(free -m | grep "Mem" | awk '{print $4}')

if [[ MEM < 500 ]];then
    echo -e "Memory Warning : Memory free $MEM" > /service/script/.MemoryWarning
    mail -s "Memory warning" wl < /service/script/.MemoryWarning
fi

```

## 96.剩余inode检测

```

#!/bin/bash

#Inspcet Inode : If the free INODE is less than 200, the message is sent to the wl

#Tue Aug  2 10:21:29 CST 2016

PATH=/usr/local/bin:/bin:/usr/bin:/usr/local/sbin:/usr/sbin:/sbin:/home/wl/bin

export PATH

for FreeInode in $(df -i | grep -v "Filesystem" | awk '{print $4}')
do
    if [[ $FreeInode < 200 ]];then
        echo -e "$(df -i | grep "$FreeInode")" > /service/script/.FreeInode
    fi
done

```

```
mail -s "FreeInode warning" wl < /service/script/.FreeInode
fi
done
```

## 97.判断哪些用户登陆了系统

```
#!/bin/bash

declare -i count=0

while true;do

    if who |grep -q -E "^wang"
    then
        echo -e "用户wang 登陆了系统\n 这是第$count 次!威信公众浩: wljsghq"
        break
    else
        let count++
    fi

    sleep 3
done
~
```

示例：找出UID为偶数的所有用户，显示其用户名和ID号；

```
#!/bin/bash
while read line; do
    userid=$(echo $line | cut -d: -f3)
    if [ ${userid%2} -eq 0 ]; then
echo $line | cut -d: -f1,3
    fi
done < /etc/passwd
```

## 98.批量创建账号

```
#!/bin/bash

sum=1

while [ $sum -le 30 ]
do
    if [ $sum -le 9 ]
    then
        user="user_0$sum"
    else
        user="user_$sum"
    fi

    useradd $user
    echo "123456" |passwd --stdin $user
    chage -d 0 $user
    let sum=sum+1
done
```

done

## 99.批量扫面存活

```
#!/bin/bash
#By:lyshark

#nmap 192.168.22.0/24>ip

MAC=`cat ip |awk '$1 == "MAC" && $NF == "(VMware)" {print $3}'`

for i in `seq 1 20`
do

temp=`echo ${MAC[@]} |awk '{print $i}'`

IP=`cat /ip |grep -B5 $temp |grep "Nmap scan"|awk '{print $5}'`

    echo $IP |awk '{print $1}'
done
```

## 100.正则匹配IP

```
^[0-9]{0,2}|^1[0-9]{0,2}|^2[0-5]{0,2}

egrep " (^[0-9]{1,2}|^1[0-9]{0,2}|^2[0-5]{0,2})\.[0-9]{1,2}|1[0-9]{0,2}|2[0-5]{0,2})\.[0-9]{1,2}|1[0-9]{0,2}|2[0-5]{0,2})\.[0-9]{1,2}|1[0-9]{0,2}|2[0-5]{0,2})$"

([0-9]{1,2}|1[0-9]{0,2}|2[0-5]{0,2})
([0-9]{1,2}|1[0-9]{0,2}|2[0-5]{0,2})
([0-9]{1,2}|1[0-9]{0,2}|2[0-5]{0,2})
([0-9]{1,2}|1[0-9]{0,2}|2[0-5]{0,2})

egrep "((25[0-5]|2[0-4][0-9]|((1[0-9]{2})|([1-9]?[0-9])))\.){3}(25[0-5]|2[0-4][0-9]|((1[0-9]{2})|([1-9]?[0-9])))"
```

```
ls |egrep "((25[0-5]|2[0-4][0-9]|((1[0-9]{2})|([1-9]?[0-9])))\.){3}(25[0-5]|2[0-4][0-9]|((1[0-9]{2})|([1-9]?[0-9])))"
```

## 101.正则匹配邮箱



```
egrep "^([0-9a-zA-Z][0-9a-zA-Z_]{1,16}[0-9a-zA-Z]\@[0-9a-zA-Z-]*([0-9a-zA-Z])?)?\.(com|com.cn|net|org|cn)$" rui
```

```
ls |egrep "^(((1-9)|[1-9][0-9]|1[0-9][0-9]|2[0-4][0-9]|25[0-5])\.){3}([0-9]|1[0-9][0-9]|1[0-9][0-9]|2[0-4][0-9]|25[0-4])$"
```

## 102.实现布片效果

```
#!/bin/bash
```

```
function ary_go
{
    $1 $2

    for (( i=0;i<=$1;i++ ))
    do
        for (( s=0;s<=$2;s++ ))
        do
            if [ ${i%2} == 0 ]
            then

                if [ ${s%2} == 0 ]
                then
                    echo -en "  "
                else
                    echo -en "\e[;44m  \e[;m"
                fi
            else

                if [ ${s%2} == 0 ]
                then
                    echo -en "\e[;42m  \e[;m"
                else
                    echo -en "  "
                fi
            fi
        done
        echo
    done
}
```

```
ary_go 25 50
```

## 103.剔除白名单以外的用户

```
#!/bin/bash
w | awk 'NR>=3 {printf $1 "\t" $2 "\t" $3 "\n"}' > /tmp/who.txt
for i in $(awk '{printf $1}' /tmp/bai.txt)
do
    k=$(egrep -v "$i" /tmp/who.txt | awk '{printf $2} "\n"' | awk '{printf $2 "\n"}')
    for j in $k
    do
        pkill -9 -t "$j"
    done
done
```

75-103来源: <https://www.cnblogs.com/LyShark/p/9117041.html>

作者: LyShark

## 104.一键安装 MongoDB 数据库脚本

```
#!/bin/bash
#
#*****
#Author:      wangxiaochun
#QQ:          29308620
#Date:        2021-02-19
#FileName:     install_mongodb.sh
#URL:          http://www.wangxiaochun.com
#Description:  The test script
#Copyright (C): 2021 All rights reserved
#*****
file=mongodb-linux-x86_64-ubuntu1804-4.4.4.tgz
url=https://fastdl.mongodb.org/linux/$file
db_dir=/data/db
install_dir=/usr/local
port=27017

color () {
    RES_COL=60
    MOVE_TO_COL="echo -en \033[${RES_COL}G"
    SETCOLOR_SUCCESS="echo -en \033[1;32m"
    SETCOLOR_FAILURE="echo -en \033[1;31m"
    SETCOLOR_WARNING="echo -en \033[1;33m"
    SETCOLOR_NORMAL="echo -en \E[0m"
    echo -n "$2" && $MOVE_TO_COL
    echo -n "["
    if [ $1 = "success" -o $1 = "0" ] ;then
        ${SETCOLOR_SUCCESS}
        echo -n $" OK "
    elif [ $1 = "failure" -o $1 = "1" ] ;then
        ${SETCOLOR_FAILURE}
        echo -n $"FAILED"
    else
        ${SETCOLOR_WARNING}
        echo -n $"WARNING"
    fi
    ${SETCOLOR_NORMAL}
    echo -n "]"
}
```

```

    echo

}

os_type () {
    awk -F'[ "]' '/^NAME/{print $2}' /etc/os-release
}

check () {
    [ -e $db_dir -o -e $install_dir/mongodb ] && { color 1 "MongoDB 数据库已安
装";exit; }
    if [ `os_type` = "CentOS" ];then
        rpm -q curl &> /dev/null || yum install -y -q curl
    elif [ `os_type` = "Ubuntu" ];then
        dpkg -l curl &> /dev/null || apt -y install curl
    else
        color 1 不支持当前操作系统
        exit
    fi
}

file_prepare () {
    if [ ! -e $file ];then
        curl -O $url || { color 1 "MongoDB 数据库文件下载失败"; exit; }
    fi
}

install_mongodb () {
    tar xf $file -C $install_dir
    mkdir -p $db_dir
    ln -s $install_dir/mongodb-linux-x86_64-* $install_dir/mongodb
    echo PATH=$install_dir/mongodb/bin/:'$PATH' > /etc/profile.d/mongodb.sh
    . /etc/profile.d/mongodb.sh
    mongod --dbpath $db_dir --bind_ip_all --port $port --logpath
$db_dir/mongod.log --fork
    [ $? -eq 0 ] && color 0 "MongoDB 数据库安装成功!" || color 1 "MongoDB 数据库安装
失败!"
}

check
file_prepare
install_mongodb

```

## 105.使用mobaXtrem显示CentOS 上的图形工具

```

[root@centos ~]#yum install xorg-x11-xauth xorg-x11-fonts-* xorg-x11-font-utils
xorg-x11-fonts-Type1 firefox
[root@centos ~]#exit

```

## 106.一键申请多个证书 shell 脚本

```

[root@centos8 ~]#cat certs.sh
#!/bin/bash
#
#*****

```

```

#Author:      wangxiaochun
#QQ:         29308620
#Date:       2020-02-29
#FileName:    test.sh
#URL:        http://www.wangxiaochun.com
#Description: The test script
#Copyright (C): 2020 All rights reserved
#*****

. /etc/init.d/functions

CERT_INFO=( [00]="/O=heaven/CN=ca.god.com" \
            [01]="cakey.pem" \
            [02]="cacert.pem" \
            [03]=2048 \
            [04]=3650 \
            [05]=0 \

            [10]="/C=CN/ST=hubei/L=wuhan/O=Central.Hospital/CN=master.liwenliang.org" \
            [11]="master.key" \
            [12]="master.crt" \
            [13]=2048 \
            [14]=365 \
            [15]=1 \
            [16]="master.csr" \

            [20]="/C=CN/ST=hubei/L=wuhan/O=Central.Hospital/CN=slave.liwenliang.org" \
            [21]="slave.key" \
            [22]="slave.crt" \
            [23]=2048 \
            [24]=365 \
            [25]=2 \
            [26]="slave.csr" )

COLOR="echo -e \\\E[1;32m"
END="\\\E[0m"
DIR=/data
cd $DIR

for i in {0..2};do
    if [ $i -eq 0 ] ;then
        openssl req -x509 -newkey rsa:${CERT_INFO[$i3]} -subj
${CERT_INFO[$i0]} \
        -set_serial ${CERT_INFO[$i5]} -keyout ${CERT_INFO[$i1]} -nodes -
days ${CERT_INFO[$i4]} \
        -out ${CERT_INFO[$i2]} &>/dev/null

    else
        openssl req -newkey rsa:${CERT_INFO[$i3]} -nodes -subj
${CERT_INFO[$i0]} \
        -keyout ${CERT_INFO[$i1]} -out ${CERT_INFO[$i6]} &>/dev/null

        openssl x509 -req -in ${CERT_INFO[$i6]} -CA ${CERT_INFO[02]} -CAkey
${CERT_INFO[01]} \
        -set_serial ${CERT_INFO[$i5]} -days ${CERT_INFO[$i4]} -out
${CERT_INFO[$i2]} &>/dev/null
    fi

    $COLOR"*****生成证书信息
*****"$END

```

```
openssl x509 -in ${CERT_INFO[${i}2]} -noout -subject -dates -serial
echo
done
chmod 600 *.key
action "证书生成完成"
```

## 107.基于CentOS 一键编译安装Redis脚本

```
#!/bin/bash
#
#*****
#Author:      wangxiaochun
#QQ:         29308620
#Date:       2020-02-22
#FileName:    install_redis_for_centos.sh
#URL:        http://www.magedu.com
#Description: The test script
#Copyright (C): 2020 All rights reserved
#*****
. /etc/init.d/functions
VERSION=redis-4.0.14
PASSWORD=123456
INSTALL_DIR=/apps/redis

install() {
yum -y install gcc jemalloc-devel || { action "安装软件包失败，请检查网络配置" false
; exit; }

wget http://download.redis.io/releases/${VERSION}.tar.gz || { action "Redis 源码下载失败" false ; exit; }

tar xf ${VERSION}.tar.gz
cd ${VERSION}
make -j 4 PREFIX=${INSTALL_DIR} install && action "Redis 编译安装完成" || { action
"Redis 编译安装失败" false ;exit ; }

ln -s ${INSTALL_DIR}/bin/redis-* /usr/bin/
mkdir -p ${INSTALL_DIR}/{etc,logs,data,run}
cp redis.conf ${INSTALL_DIR}/etc/
sed -i.bak -e 's/bind 127.0.0.1/bind 0.0.0.0/' -e "/# requirepass/a requirepass
$PASSWORD" ${INSTALL_DIR}/etc/redis.conf

if id redis &> /dev/null ;then
    action "Redis 用户已存在" false
else
    useradd -r -s /sbin/nologin redis
    action "Redis 用户创建成功"
fi

chown -R redis.redis ${INSTALL_DIR}

cat >> /etc/sysctl.conf <<EOF
net.core.somaxconn = 1024
vm.overcommit_memory = 1
EOF

cat > /usr/lib/systemd/system/redis.service <<EOF
```

```

[Unit]
Description=Redis persistent key-value database
After=network.target

[Service]
ExecStart=${INSTALL_DIR}/bin/redis-server ${INSTALL_DIR}/etc/redis.conf --
supervised systemd
ExecStop=/bin/kill -s QUIT \${MAINPID}
Type=notify
User=redis
Group=redis
RuntimeDirectory=redis
RuntimeDirectoryMode=0755

[Install]
WantedBy=multi-user.target

EOF
systemctl daemon-reload
systemctl start redis && /dev/null && action "Redis 服务启动成功,Redis信息如下:" ||
{ action "Redis 启动失败" false ;exit; }

redis-cli -a $PASSWORD INFO Server 2> /dev/null

}

install

```

## 108.基于CentOS 一键安装tomcat脚本

```

[root@centos8 ~]#cat install_tomcat_for_centos.sh
#!/bin/bash
#
#*****
#Author:      wangxiaochun
#QQ:          29308620
#Date:        2020-02-09
#FileName:     install_tomcat_for_centos.sh
#URL:          http://www.wangxiaochun.com
#Description:  The test script
#Copyright (C): 2020 All rights reserved
#*****
. /etc/init.d/functions
DIR=`pwd`
JDK_FILE="jdk-8u241-linux-x64.tar.gz"
TOMCAT_FILE="apache-tomcat-8.5.50.tar.gz"
JDK_DIR="/usr/local"
TOMCAT_DIR="/usr/local"

install_jdk(){
if ! [ -f "$DIR/$JDK_FILE" ];then
    action "$JDK_FILE 文件不存在" false
    exit;
elif [ -d $JDK_DIR/jdk ];then
    action "JDK 已经安装" false
    exit
else

```

```

[ -d "$JDK_DIR" ] || mkdir -pv $JDK_DIR
fi
tar xvf $DIR/$JDK_FILE -C $JDK_DIR
cd $JDK_DIR && ln -s jdk1.8.* jdk

cat > /etc/profile.d/jdk.sh <<EOF
export JAVA_HOME=$JDK_DIR/jdk
export JRE_HOME=\$JAVA_HOME/jre
export CLASSPATH=\$JAVA_HOME/lib/:\$JRE_HOME/lib/
export PATH=\$PATH:\$JAVA_HOME/bin
EOF
. /etc/profile.d/jdk.sh
java -version && action "JDK 安装完成" || { action "JDK 安装失败" false ; exit; }

}

install_tomcat(){
if ! [ -f "$DIR/$TOMCAT_FILE" ];then
    action "$TOMCAT_FILE 文件不存在" false
    exit;
elif [ -d $TOMCAT_DIR/tomcat ];then
    action "TOMCAT 已经安装" false
    exit
else
    [ -d "$TOMCAT_DIR" ] || mkdir -pv $TOMCAT_DIR
fi
tar xf $DIR/$TOMCAT_FILE -C $TOMCAT_DIR
cd $TOMCAT_DIR && ln -s apache-tomcat-*/ tomcat
echo "PATH=$TOMCAT_DIR/tomcat/bin:''$PATH' > /etc/profile.d/tomcat.sh
id tomcat &> /dev/null || useradd -r -s /sbin/nologin tomcat

cat > $TOMCAT_DIR/tomcat/conf/tomcat.conf <<EOF
JAVA_HOME=$JDK_DIR/jdk
JRE_HOME=\$JAVA_HOME/jre
EOF

chown -R tomcat.tomcat $TOMCAT_DIR/tomcat/

cat > /lib/systemd/system/tomcat.service <<EOF
[Unit]
Description=Tomcat
#After=syslog.target network.target remote-fs.target nss-lookup.target
After=syslog.target network.target

[Service]
Type=forking
EnvironmentFile=$TOMCAT_DIR/tomcat/conf/tomcat.conf
ExecStart=$TOMCAT_DIR/tomcat/bin/startup.sh
ExecStop=$TOMCAT_DIR/tomcat/bin/shutdown.sh
PrivateTmp=true
User=tomcat

[Install]
WantedBy=multi-user.target
EOF
systemctl daemon-reload
systemctl enable --now tomcat.service

```

```

systemctl is-active tomcat.service &> /dev/null && action "TOMCAT 安装完成" || {
action "TOMCAT 安装失败" false ; exit; }

}

install_jdk

install_tomcat

```

## 109.一键证书申请和颁发脚本

```

[root@centos8 data]#cat certificate.sh
#!/bin/bash
#
#*****
#Author:          wangxiaochun
#QQ:             29308620
#Date:           2020-02-07
#FileName:       certificate.sh
#URL:            http://www.liwenliang.org
#Description:     本脚本纪念武汉疫情吹哨人李文亮医生
#Copyright (C):   2020 All rights reserved
#*****
CA_SUBJECT="/O=heaven/CN=ca.god.com"
SUBJECT="/C=CN/ST=hubei/L=wuhan/O=Central.Hospital/CN=master.liwenliang.org"
SUBJECT2="/C=CN/ST=hubei/L=wuhan/O=Central.Hospital/CN=slave.liwenliang.org"
KEY_SIZE=2048 #此值不能使用1024
SERIAL=34
SERIAL2=35

CA_EXPIRE=202002
EXPIRE=365
FILE=master
FILE2=slave

#生成自签名的CA证书
openssl req -x509 -newkey rsa:${KEY_SIZE} -subj $CA_SUBJECT -keyout cakey.pem -
nodes -days $CA_EXPIRE -out cacert.pem

#第一个证书
#生成私钥和证书申请
openssl req -newkey rsa:${KEY_SIZE} -nodes -keyout ${FILE}.key -subj $SUBJECT -
out ${FILE}.csr
#颁发证书
openssl x509 -req -in ${FILE}.csr -CA cacert.pem -CAkey cakey.pem -set_serial
$SERIAL -days $EXPIRE -out ${FILE}.crt

#第二个证书
openssl req -newkey rsa:${KEY_SIZE} -nodes -keyout ${FILE2}.key -subj
$SUBJECT2 -out ${FILE2}.csr
openssl x509 -req -in ${FILE2}.csr -CA cacert.pem -CAkey cakey.pem -
set_serial $SERIAL2 -days $EXPIRE -out ${FILE2}.crt

chmod 600 *.key

```



