

東北大學春皇岛分校

| 学院 | 计算机与通信工程学院 计算机科学与技术 200523 | | | | |
|-----|----------------------------------|--|--|--|--|
| 专业 | | | | | |
| 班级号 | | | | | |
| 学号 | 202012143 | | | | |
| 姓名 | 熊舟桐 | | | | |

Linux 操作系统及内核分析实验报告

Linux 基本命令

实验环境

Linux 版本

```
Linux northboat-nhx0dbde 6.1.12-1-MANJARO #1 SMP PREEMPT_DYNAMIC Tue Feb 14 21:59:10 UTC 2023 x86_64 GNU/Linux
```

ssh 版本

```
OpenSSH_9.2p1, OpenSSL 3.0.8 7 Feb 2023
```

目标机版本

```
Linux VM-0-17-debian 5.10.0-19-amd64 #1 SMP Debian 5.10.149-2 (2022-10-21) x86_64 GNU/Linux
```

实验内容

ssh 连接 Linux

在 manjaro 上连接 debian 服务器

```
ssh root@43.163.218.127
```

查看主机基本信息

查看网卡信息

文件管理命令

搜索文件

```
$\ \text{root@VM-0-17-debian} \ \text{home} \text{cd} \subseteq \text{Fri 10 Mar 2023 08:28:01 AM CSS root@VM-0-17-debian} \text{find} \text{/ name} \text{"?asswd" | more} \ \text{find} \text{/ passwd} \ \text{/ proc/791538/task/791538/net': Invalid argument} \ \text{find: '/proc/791538/net': Invalid argument} \ \text{/ usr/share/lintian/overrides/passwd} \ \text{/ usr/share/bash-completion/completions/passwd} \ \text{/ usr/share/doc/passwd} \ \text{/ usr/bin/passwd} \ \text{$ \text{Fri 10 Mar 2023 08:29:28 AM CSS} \ \text{$ \text{Fri 10 Mar 2023 08:29:28 AM CSS} \ \text{$ \text{Fri 10 Mar 2023 08:29:28 AM CSS} \ \text{$ \text{Fri 10 Mar 2023 08:29:28 AM CSS} \ \text{$ \text{Fri 10 Mar 2023 08:29:28 AM CSS} \ \text{$ \text{Fri 10 Mar 2023 08:29:28 AM CSS} \ \text{$ \text{Fri 10 Mar 2023 08:29:28 AM CSS} \ \text{$ \text{Fri 10 Mar 2023 08:29:28 AM CSS} \ \text{$ \text{Fri 10 Mar 2023 08:29:28 AM CSS} \ \text{$ \text{Fri 10 Mar 2023 08:29:28 AM CSS} \ \text{$ \text{Fri 10 Mar 2023 08:29:28 AM CSS} \ \text{$ \text{Fri 10 Mar 2023 08:29:28 AM CSS} \ \text{$ \text{Fri 10 Mar 2023 08:29:28 AM CSS} \ \text{$ \text{Fri 10 Mar 2023 08:29:28 AM CSS} \ \text{$ \text{$ \text{Fri 10 Mar 2023 08:29:28 AM CSS} \ \text{$ \text
```

查看文件内容

```
S : root@VM-0-17-debian - cat /etc/passwd
root:x:0:0:root:/root:/usr/bin/fish
daemon:x:1:1:demon:/usr/sbin/nologin
bin:x:2:2:bin:/bin:/bin:/bin/nologin
sync:x:4:65334:sync:/bin:/bin/sync
games:x:5:60:games:/usr/games:/usr/sbin/nologin
man:x:6:12:man:/var/cache/man:/usr/sbin/nologin
prox:x:1:li.demon:/usr/spool/lpd:/usr/sbin/nologin
man:x:6:12:man:/var/spool/lpd:/usr/sbin/nologin
news:x:9:9:news:/var/spool/lpd:/usr/sbin/nologin
news:x:9:9:news:/var/spool/uncy/usr/sbin/nologin
proxy:x:13:13:proxy:/bin:/usr/sbin/nologin
proxy:x:13:13:proxy:/bin:/usr/sbin/nologin
proxy:x:3:3:33:www.data:/var/www:/usr/sbin/nologin
proxy:x:3:3:33:www.data:/var/www:/usr/sbin/nologin
list:x:38:38:Mailing List Manager:/var/list:/usr/sbin/nologin
list:x:38:38:Mailing List Manager:/var/list:/usr/sbin/nologin
gnats:x:41:41:6nats Bug-Reporting System (admin):/var/lib/gnats:/usr/sbin/nologin
apt:x:100:65534::/nonexistent:/usr/sbin/nologin
systemd-timesync:x:101:101:systemd Time Synchronization,,:/run/systemd:/usr/sbin/nologin
systemd-network:x:102:103:systemd Resolver,,:/run/systemd:/usr/sbin/nologin
systemd-resolve:x:103:104:systemd Resolver,,:/sbin/nologin
systemd-resolve:x:103:104:systemd Resolver,,:/usr/sbin/nologin
chrony:x:106:612:Chrony daemon,,:/var/lib/chrony:/usr/sbin/nologin
lighthouse:x:1002:1003::/home/www:/sbin/nologin
rww:x:1002:1003::/home/www:/sbin/nologin
redis:x:1002:1003::/home/www:/sbin/nologin
redis:x:1002:1003::/home/www:/sbin/nologin
redis:x:1002:1003::/home/www:/sbin/nologin
redis:x:1002:1003::/home/www:/sbin/nologin
redis:x:1002:1003::/home/www:/sbin/nologin
redis:x:1002:1003::/home/www:/sbin/nologin
redis:x:1002:1003::/home/www:/sbin/nologin
redis:x:1002:1003::/home/www:/sbin/nologin
redis:x:1002:1003::/home/www:/sbin/nologin
redis:x:1002:103::/home/www:/sbin/nologin
redis:x:1002:103::/home/www:/sbin/nologin
redis:x:1002:103::/home/www:/sbin/nologin
redis:x:1002:104::/home/www:/sbin/nologin
```

通过管道过滤查找关键字

创建目录

创建文本文件

```
$ root@VM-0-17-debian
$ root@VM-0-17-debian
$ root@VM-0-17-debian
$ root@VM-0-17-debian
#ytext
$ root@VM-0-17-debian

/ test1

/ test1
```

编辑文件

```
root @VM-0-17-debian
                                                mv <u>mytext</u> hello
 Ś
                                    /test1
 $
      root @V M - 0 - 17 - debian
                                    /test1
                                                vim <u>hello</u>
 $
      root @V M - 0 - 17 - debian
                                    /test1
                                                cat <u>hello</u>
echo "hello debain"
      root @V M - 0 - 17 - debian
 Ś
                                                mv <u>hello</u> hello.sh
                                    /test1
 Ś
      root @V M - 0 - 17 - debian
                                    /test1
                                                sh <u>hello.sh</u>
hello debain
```

复制文件

```
root@VM-0-17-debian /test1
                                                   hello.sh ../test2/
     root@VM-0-17-debian
                                   /test1
                                                                Fri 10 Mar 2023 08:42:00 AM CS
      root@VM-0-17-debian
                               1 i b 6 4 @
bin@
                                                           swapfile
         initrd.img@
                               1 i b x 3 2 @
        initrd.img.old@ lost+found/
lib@ media/
                                                                        vmlinuz@
     lib32@ mnt/ sbi
root@V M - 0 - 17 - debian / cd test2
root@V M - 0 - 17 - debian / test2 ls
                                                 sbin@ test2/
                                                                        vmlinuz.old@
                                                                 Fri 10 Mar 2023 08:42:01 AM CS
Fri 10 Mar 2023 08:42:03 AM CS
```

删除文件

```
$ root@VM-0-17-debian
$ root@VM-0-17-debian
$ root@VM-0-17-debian
$ root@VM-0-17-debian
    /test1
    /test1
    /test1
```

删除目录

```
root@VM-0-17-debian
bin@
                             1 i b 6 4 @
                                             opt/
                                                      swapfile
        initrd.img@
                             1 i b x 3 2 @
       initrd.img.old@ lost+found/
        1 i b @
                                                                  vmlinuz@
etc/
        1 i b 3 2 @
                                             s b i n @
                                                                  vmlinuz.old@
$ root@VM-0-17-debian / rm -rf test1 test2/
$ root@VM-0-17-debian / ls F
oin@ etc/ lib@ lost+found/ proc
bin@
                             1 i b 3 2 @ m e d i a /
                                                                 swapfile
      initrd.img@
data/
                             1 i b 6 4 @
                                                                             vmlinuz@
        initrd.img.old@ libx32@ opt/
                                                        sbin@
                                                                             vmlinuz.old@
root@VM-0-17-debian /
```

用户管理

新建用户

切换并测试用户

```
$ root@VM-0-17-debian / su northboat Fri 10 Mar 20
$ pwd
/
$ mkdir /test
mkdir: cannot create directory '/test': Permission denied
$ __
```

```
northboat-nhx0dbde /] # su northboat
northboat@northboat-nhx0dbde \ /\ ] \ \ sudo \ \ mkdir \ /\ test
northboat@northboat-nhx0dbde /]$ cd / & ls
1] 6176
bin
                      home
                                   opt
                                                         sbin
                                                                      tmp
boot
                       1 i b
                                    proc
                      1 i b 6 4
                                    root
                                                         s y s
d e v
                                                         test
                      mnt
                                     run
1]+
      已完成
                               cd/
                                                                      I
northboat@northboat-nhx0dbde / ] $
```

修改用户权限

```
$ root@VM-0-17-debian / addgroup wheel Fri 10 Mar 202
Adding group `wheel' (GID 1006) ...
Done.
$ root@VM-0-17-debian / usermod -a -G wheel northboat
```

```
root@VM-0-17-debian
                                / cat /etc/group
root: x: 0:
daemon: x:1:
bin: x: 2:
s y s: x: 3:
adm: x: 4:
ttv: x: 5:
disk: x: 6:
1p: x: 7:
mail: x: 8:
news: x: 9:
uucp: x: 10:
man: x: 12:
proxy: x: 13:
kmem: x: 15:
dialout: x: 20:
fax: x: 21:
voice: x: 22:
cdrom: x: 24:
floppy: x: 25:
tape: x: 26:
sudo: x: 27:
audio: x: 29:
dip: x: 30:
www-data: x: 33:
backup: x: 34:
```

删除用户

```
$ root@VM-0-17-debian / userdel -r northboat
userdel: northboat mail spool (/var/mail/northboat) not found
userdel: northboat home directory (/home/northboat) not found
```

文件解压缩

压缩文件 .tar

解压文件

压缩文件 .tar.gz

实验总结

debain 默认没有 wheel 组,在加入用户进 wheel 组时会报错: group wheel does not exist

需要新增组

```
groupadd wheel
```

再将用户加入组

```
usermod -a -G wheel northboat
```

删除组

```
groupdel wheel
```

通过查看组 cat /etc/group 发现存在 root 组,将用户加入 root 组

```
usermod -a -G root northboat
```

Linux 系统管理

实现环境

Linux 版本

Linux northboat-nhx0dbde 6.1.12-1-MANJARO #1 SMP PREEMPT_DYNAMIC Tue Feb 14 21:59:10 UTC 2023 x86_64 GNU/Linux

本地 Shell

实验内容

Linux 网络管理

设置静态 IP, manjaro 下, 使用 netctl 实现

下载 netctl

```
yay -S netctl
```

查看网卡信息

```
rthboat@northboat-nhx0dbde Desktop]$ ip
   lo: <LOOPBACK, UP, LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group defaul
  qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
       valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host
       valid_lft forever preferred_lft forever
  enp13s0f1: <NO-CARRIER, BROADCAST, MULTICAST, UP> mtu 1500 qdisc fq_codel state
DOWN group default qlen 1000
   link/ether 00:e0:4c:88:00:cb brd ff:ff:ff:ff:ff
3: wlp12s0: <BROADCAST, MULTICAST, UP, LOWER_UP> mtu 1500 qdisc noqueue state UP gr
oup default qlen 1000
    link/ether d8:c0:a6:1f:47:15 brd ff:ff:ff:ff:ff
    inet 192.168.106.185/24 brd 192.168.106.255 scope global dynamic noprefixrou
te wlp12s0
    valid_lft 2595sec preferred_lft 2595sec
inet6 2408:841d:2530:4acd:4ce3:5f9c:8087:8635/64 scope global dynamic nopref
       valid_lft 2597sec preferred_lft 2597sec
    inet6 fe80::75aa:7519:2df4:7588/64 scope link noprefixroute
       valid_lft forever preferred_lft forever
```

得知网卡名称 enp13s0f1

终止网络服务

```
sudo systemctl stop NetworkManager
sudo systemctl disable NetworkManager
```

复制 netctl 默认配置文件

sudo cp /etc/netctl/examples/ethernet-static /etc/netctl/enp13s0f1

编辑文件 enp13s0f1

```
Northboat's Terminal
文件(F) 编辑(E) 视图(V) 终端(T) 标签(A) 帮助(H)
Description='A basic static ethernet connection'
Interface=eth0
Connection=ethernet
IP=static
Address=('192.168.1.23/24' '192.168.1.87/24')
#Routes=('192.168.0.0/24 via 192.168.1.2')
Gateway='192.168.1.1'
DNS=('192.168.1.1')
## For IPv6 autoconfiguration
#IP6=stateless
## For IPv6 static address configuration
#IP6=static
# A d d r e s s 6 = ( ' 1 2 3 4 : 5 6 7 8 : 9 a b c : d e f : : 1 / 6 4 ' ' 1 2 3 4 : 3 4 5 6 : : 1 2 3 / 9 6 ' )
# R o u t e s 6 = ( ' a b c d : : 1 2 3 4 ' )
#Gateway6='1234:0:123::abcd'
```

配置 DNS 解析

```
[northboat@northboat-nhx0dbde netct1] $ cat /etc/resolv.conf
# Generated by NetworkManager
nameserver 192.168.106.90
nameserver 2408:841d:2530:4acd::fd
```

重启网络服务

```
sudo systemctl start NetworkManager
sudo systemctl enable NetworkManager
```

查看网络连接状态

```
northboat@northboat-nhx0dbde Desktop|$ netstat
Active Internet connections (w/o servers)
Proto Recv-Q Send-Q Local Address
                                                                         Foreign Address
                                                                                                                  State
                            - Q Local Address Foreign Address State
0 northboat-nhx0dbd: 51736 20.198.162.78: https ESTABLISHED
0 northboat-nhx0dbd: 41698 server-13-227-62-: https ESTABLISHED
0 northboat-nhx0dbd: 55554 server-99-84-140-: https TIME_WAIT
0 northboat-nhx0dbd: 35086 121.29.38.32: https ESTABLISHED
0 northboat-nhx0dbd: 44170 51.104.15.252: https ESTABLISHED
0 northboat-nhx0dbd: 44158 51.104.15.252: https ESTABLISHED
tcp
tср
tср
tcp
tcp
                            с р 6
                            0 ipv6.localhost.cn.32880 ipv6.localhost.cn:https:ESTABLISHED
0 ipv6.localhost.cn:51934 ipv6.localhost.www-http ESTABLISHED
0 ipv6.localhost.cn:51940 ipv6.localhost.cn:https:ESTABLISHED
0 ipv6.localhost.cn:39674 ipv6.localhost.cn:https:ESTABLISHED
tcp6
tcp6
                             tcp6
u d p
u d p 6
Active UNIX domain sockets (w/o servers)
                                                       State
CONNECTED
CONNECTED
CONNECTED
                                     Type
STREAM
STREAM
Proto RefCnt Flags
                                                                                   I - Node
                                                                                                  Path
                                                                                   2 9 1 6 3
3 1 7 8 5
unix
                                                                                   17228
                                         STREAM
ınix
                                                           CONNECTED
unix
                                                            CONNECTED
                                                                                   27976
                                                                                                  / run/user/1000/bus
                                         DGRAM
                                                            CONNECTED
                                                                                    26628
unix
                                                            CONNECTED
                                         STREAM
                                                                                    3 4 9 2 8
                                                                                                  @/tmp/.X11-unix/X0
unix
                                         STREAM
                                                            CONNECTED
                                                                                    25066
                                                                                                   / run/user/1000/at-spi/bus_0
                                         STREAM
                                                            CONNECTED
                                                                                    25926
                                                            CONNECTED
                                          STRFAM
                                                                                    27800
unix
```

进程管理

ps 命令查看进程

```
[northboat@northboat-nhx0dbde ~] $ ps
PID TTY TIME CMD
5066 pts/1 00:00:00 bash
5072 pts/1 00:00:00 ps
```

查看所有用户所有进程信息

```
northboat@northboat-nhx0dbde netct1] $ ps -aux
                 PID %CPU %MEM
                                                 RSS TTY
USER
                                         V S Z
                                                                   STAT START
                                                                                     TIME COMMAND
                                                                                     0:01 /sbin/init
0:00 [kthreadd]
0:00 [rcu_gp]
                               0.0 170320
                                              14876
root
root
                        0.0
                                                                          11:46
root
                        0.0
                               0.0
                                                                   I <
                                                                          11:46
                                                                                     0:00 [rcu_par_gp]
0:00 [slub_flushwq
root
                    4
                        0.0
                               0.0
                                                                          11:46
root
                               0.0
                                                                                     0:00
oot
root
                    8
                                                                                           [mm_percpu_wq
                               0.0
                                                                                     0:00
root
                                                                                     0:00 [rcu_tasks_kt
0:00 [rcu_tasks_ru
                        0.0
                               0.0
                                                                          11:46
root
                                                    0
                                                                          11:46
root
                               0.0
                                                    0
                                                                                           [rcu_tasks_tr
[ksoftirqd/0]
                  1 4
                               0.0
                                                                                     0:00
root
                                                    0
root
                        0.0
                               0.0
                                                                          11:46
                                                                                     0:00
                                                                                     0:00 [rcu_preempt]
0:00 [rcub/0]
                               0.0
root
                                                                          11:46
root
                        0.0
                               0.0
                                                                                     0:00 [migration/0]
0:00 [idle_inject/
root
                               0.0
root
                               0.0
                                                                                            [ cpuhp / 0 ]
root
                        0.0
                                                                          11:46
                                                                                     0:00
                                                                                            [cpuhp/1]
root
                   2 3
                               0.0
                                                                                     0:00
                                                                                            [idle_inject/
root
                                                                                            [migration/1]
[ksoftirqd/1]
root
root
                               0.0
                                                    0
                                                                          11:46
                                                                                     0:00
                   2 7
                        0.0
                               0.0
                                                                          11:46
                                                                                     0:00
root
                                                    0
                                                                          11:46
                   28
                        0.0
                               0.0
                                                    0
                                                                                     0:00
root
                   29
                               0.0
                                                                          11:46
root
                                                    0
                                                                                     0:00
                                                                                     0:00 [migration/2]
0:00 [ksoftirqd/2]
0:00 [kworker/2:0H
                   3 0
                        0.0
                                                                          11:46
root
                               0.0
root
                               0.0
root
                   3 3
                        0.0
                               0.0
                                                                   I <
root
                   3 4
                                                                                           [ c p u h p / 3 ]
                        0.0
                                                                          11:46
                                                                                     0:00
                                                                                            [idle_inject/
root
oot
                               0.0
                                                                                     0:00 [migration/3]
                                                                                           [ksoftirqd/3]
[kworker/3:0H
                        0.0
                                                                                     0:00
root
                                                                          11:46
root
                   3 9
                        0.0
                               0.0
                                                                                     0:00
root
                        0.0
                               0.0
                                                                          11:46
                                                                                     0:00
                                                                                            [cpuhp/4]
                               0.0
                                                                          11:46
                                                                                     0:00
                                                                                            [idle_inject/
root
```

• 按内存占用

| northbo | at@northl | oat- | n h x 0 d b d e | netct | 1] \$ ps - auxw | sor | t = r s s | | |
|---------|-----------|--------|-----------------|-------|-----------------|-----|-----------|------|---|
| USER | | %C P U | | VSZ | RSS TTY | | START | TIME | COMMAND |
| root | 2 | 0.0 | 0.0 | 0 | | S | 11:46 | 0:00 | [kthreadd] |
| root | 3 | 0.0 | 0.0 | 0 | | I < | 11:46 | 0:00 | [rcu_gp] |
| root | 4 | 0.0 | 0.0 | 0 | | I < | 11:46 | 0:00 | [rcu_par_gp] |
| root | | 0.0 | 0.0 | 0 | | I < | 11:46 | 0:00 | [slub_flushwq] |
| root | 6 | 0.0 | 0.0 | 0 | | I < | 11:46 | 0:00 | [netns] |
| root | 8 | 0.0 | 0.0 | 0 | | I < | 11:46 | 0:00 | [kworker/0:0H-acpi_thermal_pm] |
| root | 1 0 | 0.0 | 0.0 | 0 | | I < | 11:46 | 0:00 | [mm_percpu_wq] |
| root | 1 2 | 0.0 | 0.0 | 0 | | I | 11:46 | 0:00 | [rcu_tasks_kthread] |
| root | 1 3 | 0.0 | 0.0 | 0 | | I | 11:46 | 0:00 | [rcu_tasks_rude_kthread] |
| root | 1 4 | 0.0 | 0.0 | 0 | | I | 11:46 | 0:00 | [rcu_tasks_trace_kthread] |
| root | 1 5 | 0.0 | 0.0 | 0 | | | 11:46 | 0:00 | [ksoftirqd/0] |
| root | 16 | 0.0 | 0.0 | 0 | | I | 11:46 | 0:00 | [rcu_preempt] |
| root | 1 7 | 0.0 | 0.0 | 0 | | | 11:46 | 0:00 | [rcub/0] |
| root | 18 | 0.0 | 0.0 | 0 | | | 11:46 | | [migration/0] |
| root | 1 9 | 0.0 | 0.0 | 0 | | | 11:46 | 0:00 | [idle_inject/0] |
| root | 2 1 | 0.0 | 0.0 | 0 | | | 11:46 | | [c p u h p / 0] |
| root | 2 2 | 0.0 | 0.0 | 0 | | | 11:46 | | [cpuhp/1] |
| root | 2 3 | 0.0 | 0.0 | 0 | | S | 11:46 | | [idle_inject/1] |
| root | 2 4 | 0.0 | 0.0 | 0 | | | 11:46 | | [migration/1] |
| root | 2 5 | 0.0 | 0.0 | 0 | | S | 11:46 | | [ksoftirqd/1] |
| root | 2 7 | 0.0 | 0.0 | 0 | | I < | 11:46 | | <pre>[kworker/1:0H-events_highpri]</pre> |
| root | 2 8 | 0.0 | 0.0 | 0 | | | 11:46 | | [c p u h p / 2] |
| root | 2 9 | 0.0 | 0.0 | 0 | | | 11:46 | | [idle_inject/2] |
| root | 3 0 | 0.0 | 0.0 | 0 | | | 11:46 | | [migration/2] |
| root | 3 1 | 0.0 | 0.0 | 0 | | S | 11:46 | | [ksoftirqd/2] |
| root | 3 3 | 0.0 | 0.0 | 0 | | I < | 11:46 | | [kworker/2:0H-events_highpri] |
| root | 3 4 | 0.0 | 0.0 | 0 | | | 11:46 | | [c p u h p / 3] |
| root | 3 5 | 0.0 | 0.0 | 0 | | S | 11:46 | | [idle_inject/3] |
| root | 3 6 | 0.0 | 0.0 | 0 | | | 11:46 | | [migration/3] |
| root | 3 7 | 0.0 | 0.0 | 0 | | S | 11:46 | | [ksoftirqd/3] |
| root | 3 9 | 0.0 | 0.0 | 0 | | I < | 11:46 | | [kworker/3:0H-events_highpri] |
| root | 4 0 | 0.0 | 0.0 | 0 | | | 11:46 | | [cpuhp / 4] |
| root | 4 1 | 0.0 | 0.0 | 0 | | S | 11:46 | | [idle_inject/4] |
| root | 4 2 | 0.0 | 0.0 | 0 | | | 11:46 | | [migration/4] |
| root | 4 3 | 0.0 | 0.0 | 0 | | S | 11:46 | | [ksoftirqd/4] |
| root | 4 4 | 0.0 | 0.0 | 0 | | I | 11:46 | 0:00 | , |
| root | 4 5 | 0.0 | 0.0 | 0 | | I < | 11:46 | 0:00 | [kworker/4:0H-events_highpri] |
| root | 4 6 | 0.0 | 0.0 | 0 | 0 ? | S | 11:46 | 0:00 | [cpuhp / 5] |

• 按 CPU 占用

```
- sort = %cpu

STAT START

Ss 11:46

S 11:46

I< 11:46

I< 11:46

I< 11:46

I< 11:46

I< 11:46

I< 11:46
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                TIME COMMAND
0:01 /sbin/init
0:00 [kthreadd]
0:00 [rcu_gp]
0:00 [rcu_par_gp]
0:00 [slub_flushwq]
0:00 [etns]
0:00 [kworker/0:0H-acpi_thermal_pm]
0:00 [mm_percpu_wq]
0:00 [rcu_tasks_tkhread]
0:00 [rcu_tasks_thread]
0:00 [rcu_tasks_trace_kthread]
0:00 [rcu_tasks_trace_kthread]
0:00 [rcu_preempt]
0:00 [rcu_preempt]
0:00 [rcu_preempt]
0:00 [idle_inject/0]
0:00 [cpuhp/0]
0:00 [cpuhp/0]
0:00 [kworker/1:0H-events_highpri]
0:00 [ksoftirqd/1]
0:00 [ksoftirqd/2]
0:00 [ksoftirqd/2]
0:00 [ksoftirqd/3]
0:00 [kworker/2:0H-events_highpri]
0:00 [ksoftirqd/3]
0:00 [kworker/3:0H-events_highpri]
0:00 [ksoftirqd/3]
0:00 [kworker/3:0H-events_highpri]
0:00 [ksoftirqd/3]
0:00 [ksoftirqd/3]
0:00 [ksoftirqd/3]
0:00 [ksoftirqd/3]
0:00 [ksoftirqd/3]
0:00 [ksoftirqd/3]
0:00 [ksoftirqd/4]
0:00 [migration/4]
0:00 [ksoftirqd/4]
0:00 [ksoftirqd/4]
0:00 [ksoftirqd/4]
0:00 [ksoftirqd/4]
0:00 [ksoftirqd/4]
0:00 [ksoftirqd/4]
                                                                                       northboat-nhx0dbde netct1] $

PID %CPU %MEM VSZ RSS

1 0.0 0.0 170320 14876
JSER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       TIME COMMAND
root
root
                                                                                                                                                                                     0.0
root
root
root
                                                                                                                                                                                                                                                                                                                                                                                                                                                    11: 46
11: 46
11: 46
11: 46
11: 46
11: 46
11: 46
11: 46
11: 46
11: 46
11: 46
11: 46
11: 46
11: 46
11: 46
                                                                                                          1 2 1 3 1 4 1 5 1 6 1 7 1 8 1 9 2 1 2 2 2 3 2 4 2 5 2 7 2 8 2 9 3 3 1 3 3 3 4 3 5 3 6 3 7
 oot
root
root
root
root
                                                                                                                                                                                     0.0
                                                                                                                                                                                     0.0
root
root
root
                                                                                                                                                                                       0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                     11: 46
11: 46
11: 46
11: 46
11: 46
root
root
                                                                                                                                                                                       0.0
                                                                                                           3 9
4 0
4 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                      11:46
11:46
11:46
                                                                                                                                                                                       0.0
                                                                                                                                            0.0
0.0
0.0
0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                      11: 46
11: 46
11: 46
                                                                                                           4 2
4 3
4 4
                                                                                                                                                                                     0.0
0.0
0.0
root
```

动态查看进程信息

```
northboat@northboat-nhx0dbde netct1]$ top
       12:23:45 up 37 min,
                                  1 user,
                                               load average: 0.87, 0.63, 0.52
任务: 323 total, 1 running, 322 sleeping, 0 stopped, 0 zombie
%Cpu(s): 1.7 us, 0.9 sy, 0.0 ni, 97.0 id, 0.0 wa, 0.3 hi, 0.2 si, 0.0
MiB Mem: 15821.4 total, 10135.8 free, 2682.1 used, 3003.5 buff/cache
MiB Swap: 17405.8 total, 17405.8 free, 0.0 used. 11881.3 avail Mem
                                                                                                 0.0 st
进程号 USER PR NI VIRT RES SHR %CPU %MEM TIME+ COMMAND
     894 root
                                   26.1g 166568
                                                                                    2:25.21
                                                      94908
                                                                   16.3
                                                                                              Xorq
   1381 northbo+
                              0 738664
                                            78820
                                                      53076 S
                       2 0
                                                                   8.6
                                                                            0.5
                                                                                   0:13.83 panel-1+
   1337 northbo+ 20 0 1735468 107708
883 mysql 20 0 2307672 420644
                                                      72328 S
35268 S
                                                                                   0:27.11 xfwm4
                                                                                    0:14.71 mysqld
   2414 northbo+ 20
4011 northbo+ 20
4313 northbo+ 20
                                  37.1g 176480 118860 S
                                                                                    1:04.34 Typora
                                                                                    0:12.83 electron
                              0 1125.3g 203460 121720 S
0 14044 4520 3400 R
                                                                                    0:33.33 msedge
                                                                    0.7
                                                                            1.3
   5312 northbo+ 20
                                                                    0.7
                                                                            0.0
                                                                                    0:00.05 top
     93 root
                       2 0
                                                                    0.3
                                                                            0.0
                                                                                    0:00.67 kworker+
     231 root
                        0 - 20
                                                                                    0:00.21 kworker+
    1645 northbo+
                       2 0
                              0 1694228
                                            98364
                                                                            0.6
                                                                                    0:01.76 xdg-des+
                                  32.9g 157884 88584 S
   1923 northbo+ 20
                                                                                    0:17.93 msedge
                                                     626296
   2487 northbo+
                                           738748
```

终止进程

```
# 根据 pid 杀死进程
kill -9 pid

# 根据进程名查找 pid
pgrep -f name

# 根据进程名杀死进程
pkill -f name
```

磁盘管理

查看已挂载磁盘总容量、已使用、剩余容量

```
[northboat@northboat-nhx0dbde netct1]$ df -h
                        已 用
                               可用
文件系统
                 大 小
                                    已用%挂载点
                 7.8G
d e v
                           0
                              7.8G
                                       0% / dev
run
                 7.8G
                        1.7M
                              7.8G
                                       1% / run
                 452G
/ d e v / s d a 2
                       139G
                             290G
                                     33% /
                        560 M
                               7.2G
                                      8%/dev/shm
tmpfs
                 7.8G
                 7.8G
                        5.6M
                              7.8G
                                       1% / tmp
tmpfs
                 3 0 0 M
                               3 0 0 M
/ d e v / s d a 1
                        308K
                                       1% /boot/efi
tmpfs
                 1.6G
                        8 8 K
                              1.6G
                                       1% /run/user/1000
```

查看目录或文件所占空间

northboat@northboat-nhx0dbde reco]\$

实验总结

修改静态 IP 可以方便局域网内对本机进行访问,感觉用处不大,之前使用系统提供的配置文件对静态 IP 进行过修改,但每次重启或重新联网后都会重置该 IP,后采用 netctl 对静态 IP 进行统一管理,解决了问题

Linux 服务器配置

实现环境

centos7

```
Linux VM-0-17-centos 3.10.0-1160.88.1.el7.x86_64 #1 SMP Tue Mar 7 15:41:52 UTC 2023 x86_64 x86_64 x86_64 GNU/Linux
```

ssh

实验内容

下载 Nginx 服务器

通过 wget 在 nginx 官网下载

```
wget http://nginx.org/download/nginx-1.17.6.tar.gz
```

安装必要依赖

```
yum -y install gcc pcre pcre-devel zlib zlib-devel openssl openssl-devel
```

创建目录

```
mkdir /usr/local/nginx
```

解压 nginx 压缩包

```
tar -zxvf nginx-1.17.6.tar.gz -C /usr/local/nginx
```

编译 nginx

```
cd /usr/local/nginx/nginx-1.17.6
./configure
make
make install
```

启动 nginx

```
cd /usr/local/nginx
./nginx
```

查看启动情况,浏览器进入 http://43.163.218.127/



h



下载 MariaDB

通过 yum 安装

```
yum install mariadb-server
```

启动 mariadb

```
systemctl start mariadb # 开启服务
systemctl enable mariadb # 设置为开机自启动服务
```

数据库配置

```
mysql_secure_installation
```

```
Enter current password for root (enter for none): # 输入数据库超级管理员root的密码(注意不是系统root的密码),第一次进入还没有设置密码则直接回车

Set root password? [Y/n] # 设置密码, y

New password: # 新密码
Re-enter new password: # 再次输入密码

Remove anonymous users? [Y/n] # 移除匿名用户, y

Disallow root login remotely? [Y/n] # 拒绝root远程登录, n, 不管y/n, 都会拒绝root远程登录

Remove test database and access to it? [Y/n] # 删除test数据库, y: 删除。n: 不删除,数据库中会有一个test数据库,一般不需要

Reload privilege tables now? [Y/n] # 重新加载权限表, y。或者重启服务也许
```

```
[root@VM-0-17-centos ~] # mysql -u root -p
Enter password:
Welcome to the MariaDB monitor. Commands end with ; or \g.
Your MariaDB connection id is 7
Server version: 5.5.68-MariaDB MariaDB Server

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MariaDB [(none)] > exit
Bye
```

下载 Redis

wget 下载

```
wget https://github.com/redis/redis/archive/redis-7.0.9.tar.gz
```

解压

```
tar -zvxf redis-7.0.9.tar.gz -C /usr/local/redis
```

编译

```
cd /usr/local/redis/redis-7.0.9
make
```

安装

```
make PREFIX=/usr/local/redis install
```

复制默认配置文件

```
cp redis.conf ../bin
```

启动

```
cd /usr/local/redis/bin
.redis-server& ./redis.conf
```

安装 OpenJDK17

wget 下载最新的 jdk17

```
wget https://download.oracle.com/java/17/latest/jdk-17_linux-x64_bin.tar.gz
```

解压

```
tar xf jdk-17_linux-x64_bin.tar.gz
```

移动位置

```
mv jdk-17.0.6/ /usr/lib/jvm/jdk-17.0.6
```

修改环境配置

```
vim /etc/profile
```

添加以下内容

```
export JAVA_HOME=/usr/lib/jvm/jdk-17.0.6

export CLASSPATH=$JAVA_HOME/lib:$JRE_HOME/lib:$CLASSPATH

export PATH=$JAVA_HOME/bin:$JRE_HOME/bin:$PATH
```

重新加载配置

```
source /etc/profile
```

测试安装

```
java -version
```

```
[root@VM-0-17-centos lib] # java -version
java version "17.0.6" 2023-01-17 LTS
Java(TM) SE Runtime Environment (build 17.0.6+9-LTS-190)
Java HotSpot(TM) 64-Bit Server VM (build 17.0.6+9-LTS-190, mixed mode, sharing
[root@VM-0-17-centos lib] # _
```

安装 RabbitMQ

安装 Erlang 环境, yum 下载

安装依赖

```
curl -s
https://packagecloud.io/install/repositories/rabbitmq/erlang/script.rpm.sh | sudo
bash
```

下载 erlang

```
yum install -y erlang
```

测试安装

```
erl -version
```

```
[root@VM-0-17-centos local]# erl -version
Erlang (SMP,ASYNC_THREADS,HIPE) (BEAM) emulator version 11.2.2.10
[root@VM-0-17-centos local]# _
```

安装 RabbitMQ

导入 key

```
rpm --import https://packagecloud.io/rabbitmq/rabbitmq-server/gpgkey
rpm --import https://packagecloud.io/gpg.key
```

安装依赖

```
curl -s https://packagecloud.io/install/repositories/rabbitmq/rabbitmq-
server/script.rpm.sh | sudo bash
```

wget 下载 rabbitmq

```
wget https://github.com/rabbitmq/rabbitmq-
server/releases/download/v3.8.5/rabbitmq-server-3.8.5-1.el7.noarch.rpm
```

直接安装将报错

```
rpm -ivh rabbitmq-server-3.8.5-1.el7.noarch.rpm

warning: rabbitmq-server-3.8.5-1.el7.noarch.rpm: Header V4 RSA/SHA256 Signature,
key ID 6026dfca: NOKEY
error: Failed dependencies:
    socat is needed by rabbitmq-server-3.8.5-1.el7.noarch
```

导入 key

```
rpm --import https://www.rabbitmq.com/rabbitmq-release-signing-key.asc
```

安装 socat

```
yum -y install epel-release
yum -y install socat
```

重新安装

```
rpm -ivh rabbitmq-server-3.8.5-1.el7.noarch.rpm
```

启用 rabbitmq 插件

```
rabbitmq-plugins enable rabbitmq_management
```

启动 rabbitmq

```
systemctl start rabbitmq-server
```

```
rabbitmqctl add_user admin 011026
```

设置超级管理员权限

```
rabbitmqctl set_user_tags admin administrator
```

重启 rabbitmq

```
systemctl restart rabbitmq-server
```

查看可视化界面: 43.163.218.127:15672

服务器使用

使用 ftp 工具上传文件

- 一个前端网页
- 一个 jar 包

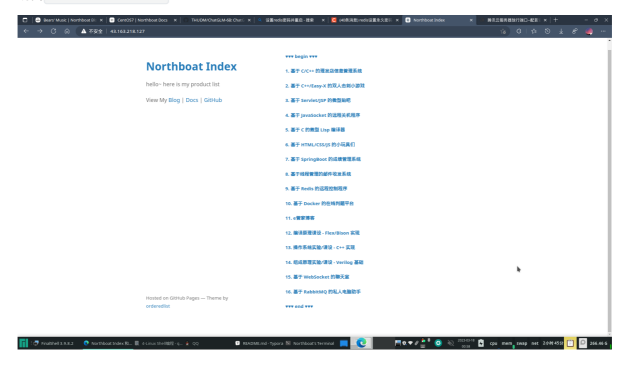
将 nginx 目录下 html 文件夹内容替换为上传的 index.html ,并将资源放在相应目录下

配置 nginx.conf 文件,设置端口及负载均衡

启动 jar 包

```
nohup java -jar Shadow-0.0.1-SNAPSHOT.jar &
```

访问 43.163.218.127:80



实验总结

好麻烦,宁愿用宝塔一键安装

Linux Shell 编程

实现环境

manjaro 本地 shell

Linux northboat-nhx0dbde 6.1.12-1-MANJARO~#1 SMP PREEMPT_DYNAMIC Tue Feb 14 21:59:10 UTC $2023~x86_64$ GNU/Linux

实验内容

实验总结

洒洒水啦