



# RG-UAC 6000





1.3.11

1.3.12

1.3.13

1.3.14

1.3.15

1.3.16

1.3.17

2

2.1

2.2

2.3

2.4

3

3.1

3.1.1

3.1.2

3.2

3.2.1

3.2.2

4

4.1

4.1.1

5

---

5.1

5.2

5.2.1

5.2.2

5.3

5.3.1

5.4

5.4.1

6

6.1

6.1.1

6.1.2

6.1.3

6.1.4

6.1.5

7

7.1

7.1.1

7.1.2

7.1.3

7.1.4

7.2

7.2.1

---

7.2.2

7.2.3

# 1

## 1.1



### 1.1.3

---



!



1%



15

155 13 s



## 1.2

- 
- 

### 1.2.1

- 
- - 
  -



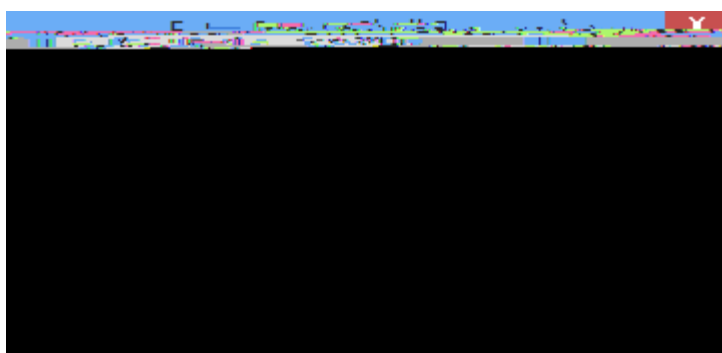
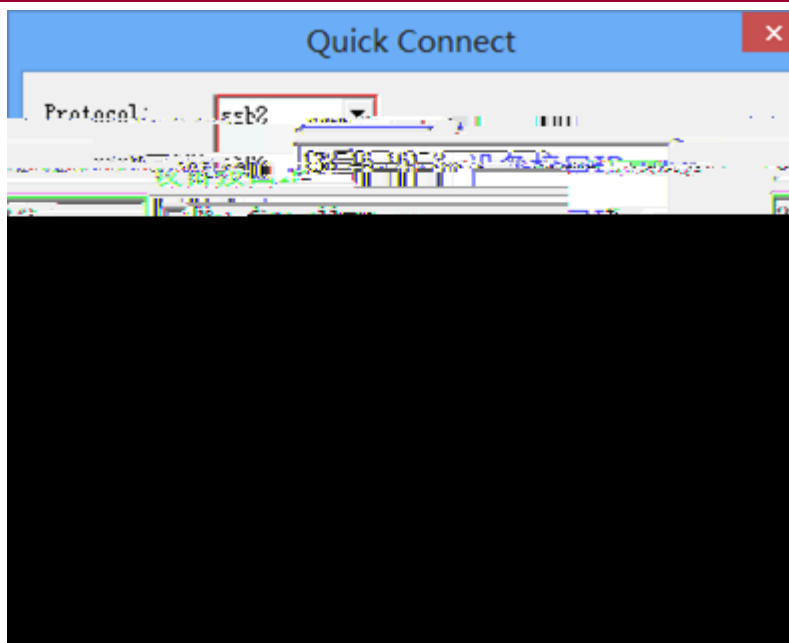
- 

- 

**web admin**

---

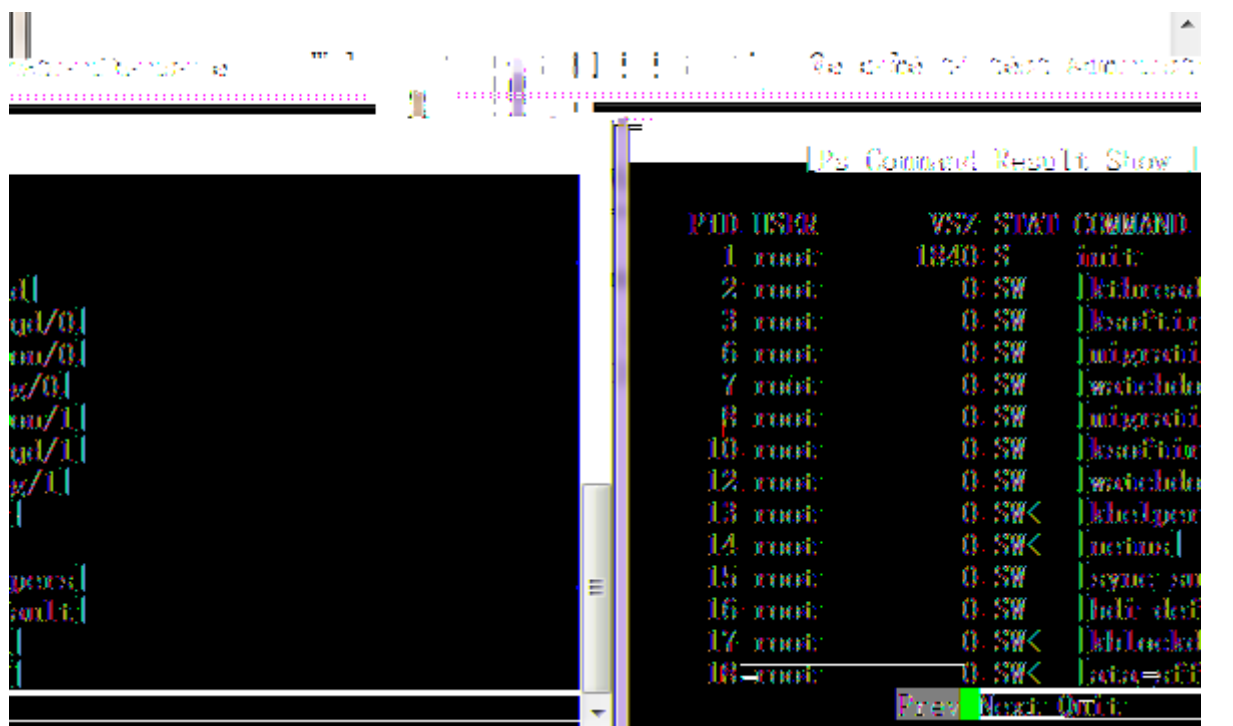
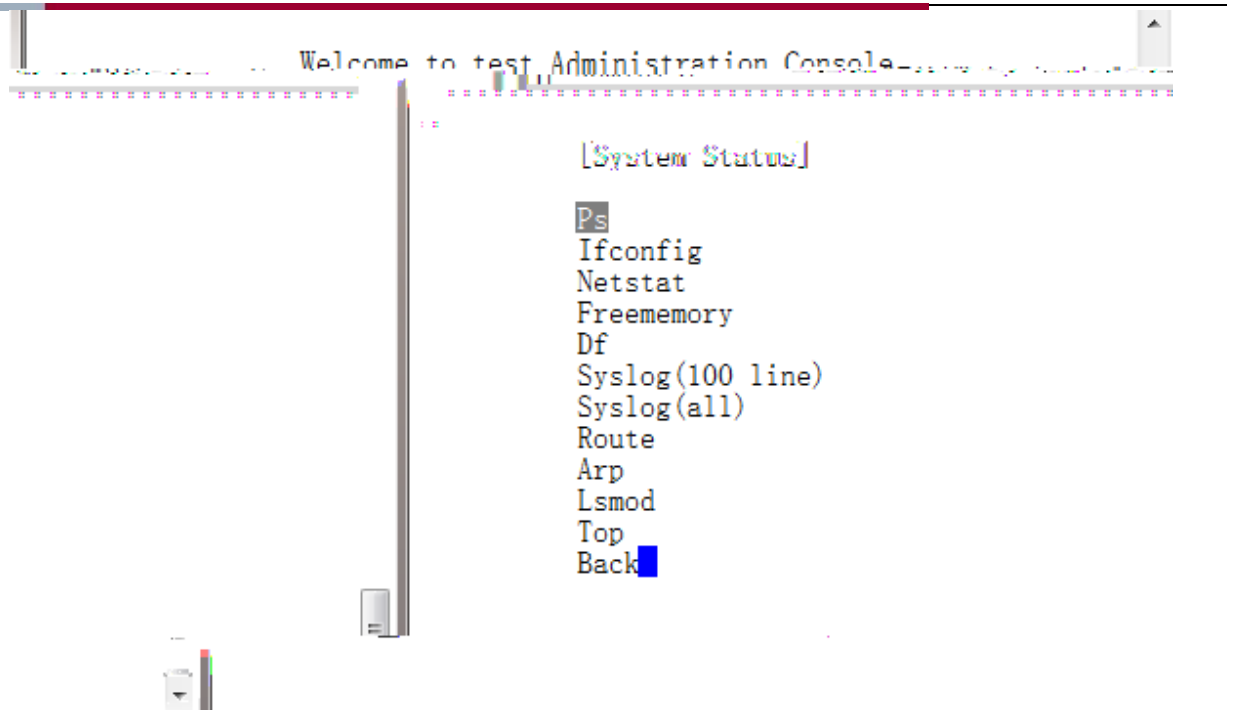




web admin

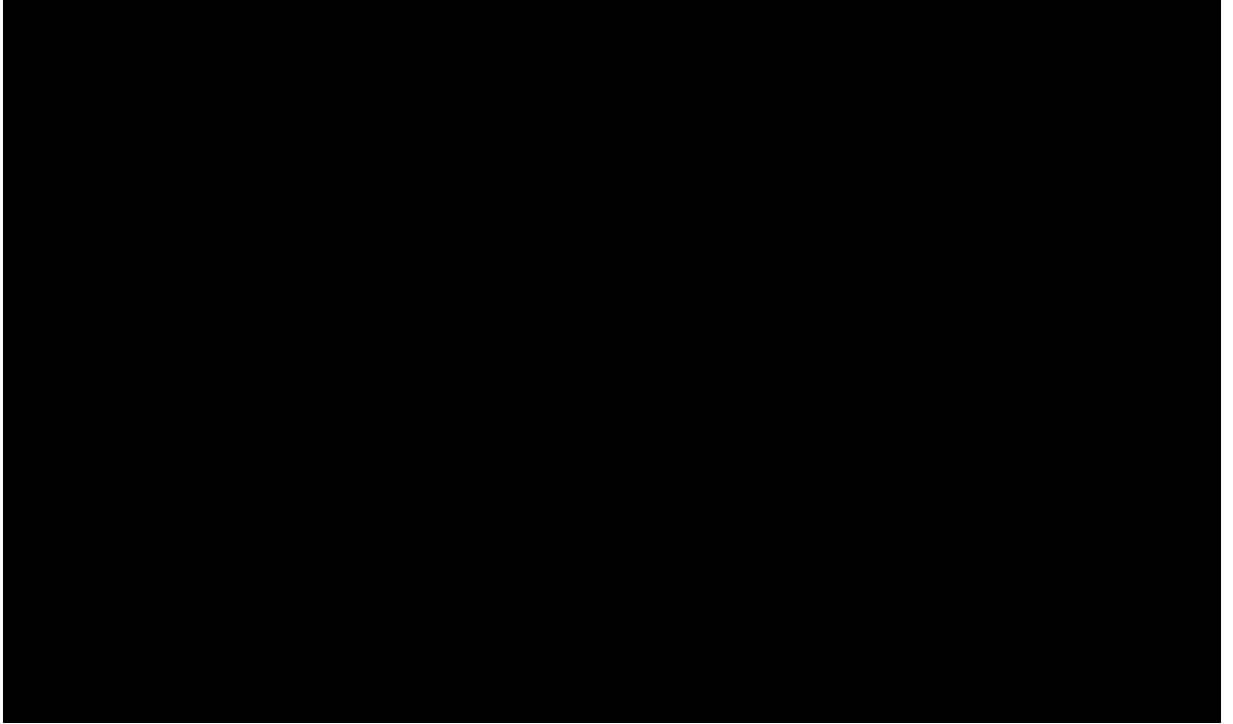








## Freememory



Df

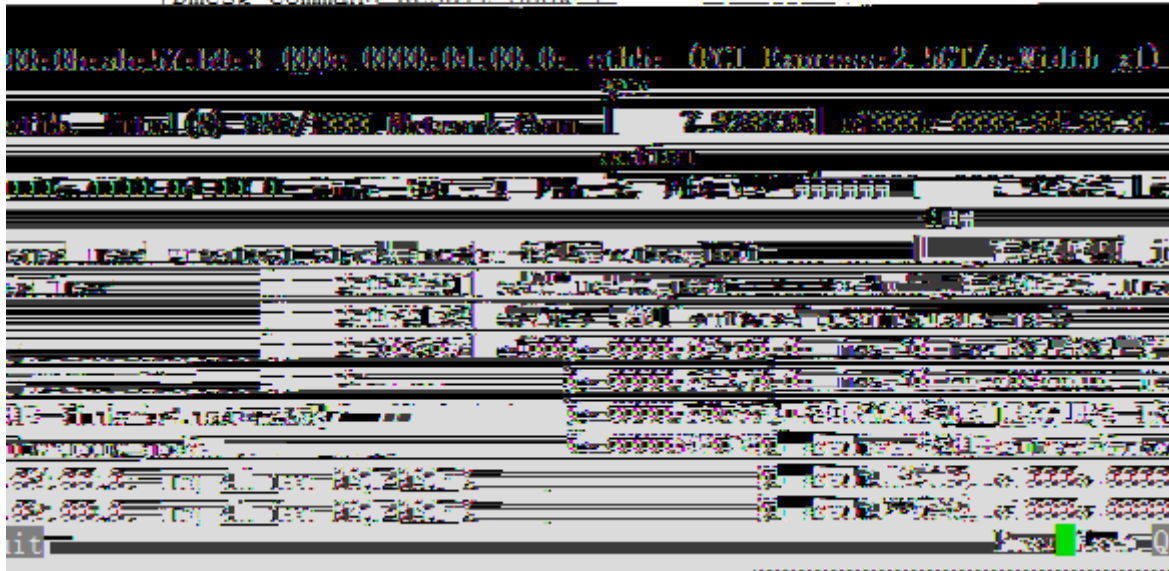
---



## Syslog(all)

Welcome to test Administration Console

[Dmesg Command Result Show]



The screenshot shows a terminal window with a corrupted Syslog command result. The text is heavily distorted with horizontal lines and noise, making it illegible. The prompt 'it' is visible at the bottom left of the terminal area.

## Route

Welcome to test Administration Console

[Route Command Result Show]

```
default via 172.16.161.2 dev WAN1
172.16.0.0/16 dev WAN1 proto kernel scope link src 172.16.9.99
192.168.80.0/24 via 192.168.90.1 dev LAN3
192.168.90.0/24 dev LAN3 proto kernel scope link src 192.168.90.3
192.168.100.0/24 dev LAN1 proto kernel scope link src 192.168.100.1
192.168.200.0/24 dev LAN2 proto kernel scope link src 192.168.200.1
```

Press Next Quit











Welcome to test Administration Console

=====

[Main Menu]

System Restore  
Factory Default  
Advanced Configuration  
Factory Default

Address

Management IP Address  
System Update  
Download Debug

Information

Port 1: LAN1  
Port 2: LAN2  
Port 3: LAN3  
Port 4: LAN4  
Port 5: LAN5  
Port 6: LAN6  
Port 7: LAN7  
Port 8: LAN8  
Port 9: LAN9  
Port 10: LAN10

=====

=====

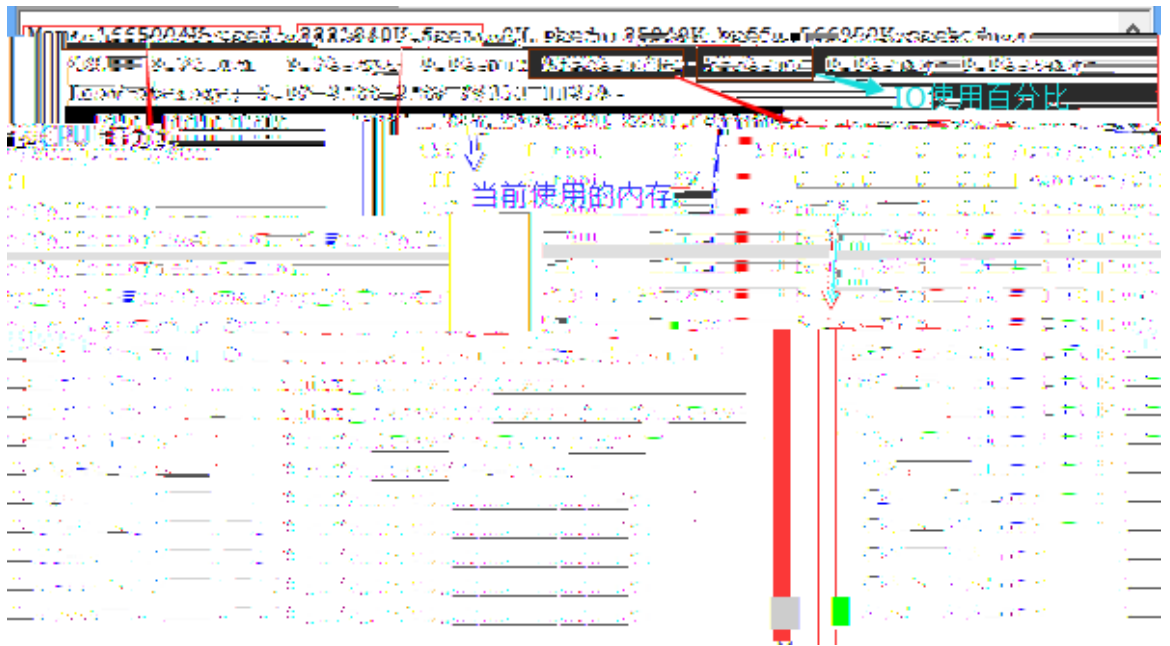
[Management IP Address]

Ifname : LAN1  
IP Address And Netmask: 172.16.4.221

Note: Press Tab To Switch Port, Press Enter to Edit.

=====





### 1.3.7 route

route



### 1.3.9

---



## 1.3.10 reboot

---

```
Welcome to test Administration Console
```

```
=====
```

```
====
```

```
[Main Menu]
```

```
System Status  
Serial Number  
Version Information  
Work Mode  
Management IP Address  
System Update  
Download Debug information  
Add Route Table  
Reset Factory Default  
Save Configuration  
Reset WebUI Password & Management Policy  
Reboot  
Debug
```

```
-----
```



```
[HOSTNAME@root]  
[HOSTNAME@root]  
[HOSTNAME@root]reboot
```

## 1.3.11 web

---

Welcome to test Administration Console

=====

=====

[Main Menu]

System Status  
Serial Number  
Version Information

-----  
-----  
-----  
-----

Reset WebUI Password & Management Policy  
Reboot  
Debug

Welcome to test Administration Console

=====

=====

[Reset WebUI Password & Management Policy]

Are you sure(Y=yes,N=no): y

Note:Press Y/N Then Press Enter To Confirm

.....

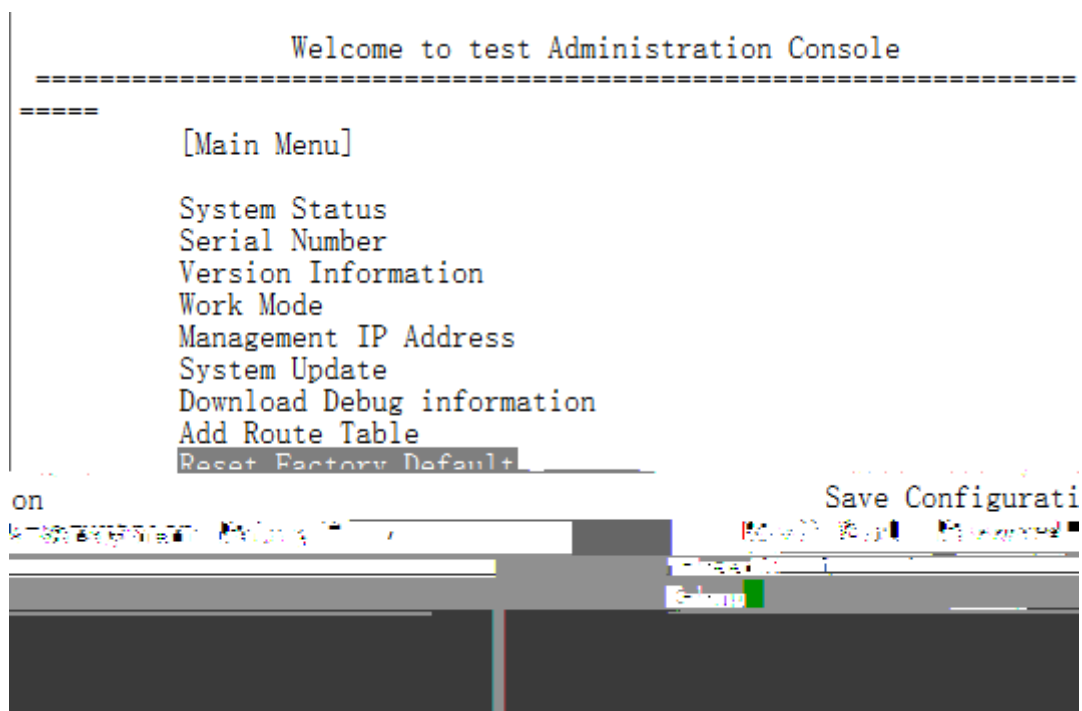
## 1.3.12

---

```

Welcome to test Administration Console
=====
[Main Menu]
System Status
Serial Number
Version Information
Work Mode
Management IP Address
System Update
Download Debug information
Add Route Table
Reset Factory Default
Save Configurati

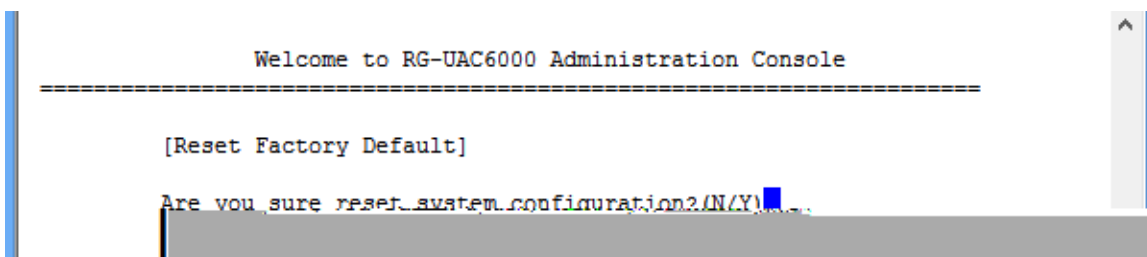
```



```

Welcome to RG-UAC6000 Administration Console
=====
[Reset Factory Default]
Are you sure reset system configuration?(N/Y)

```



## 1.3.13 Web

---







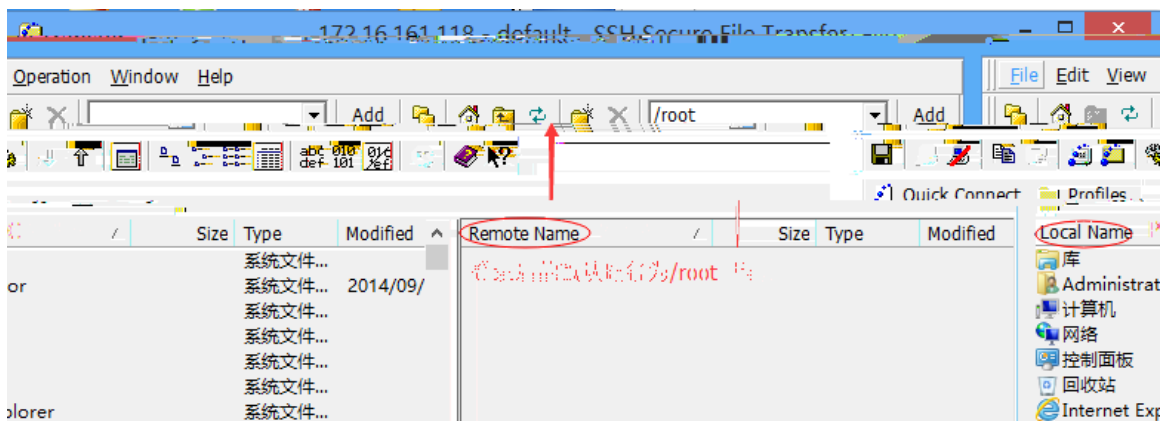
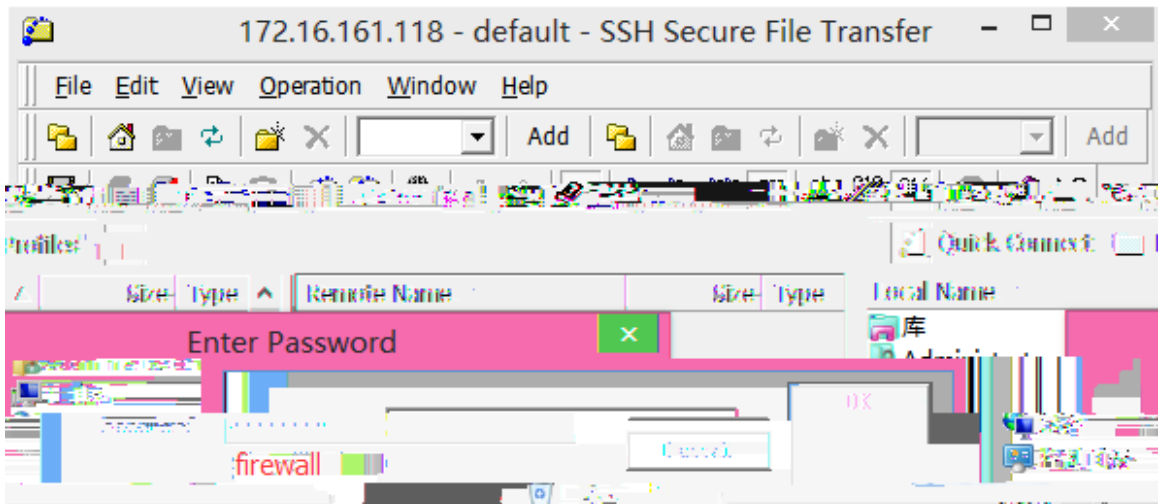
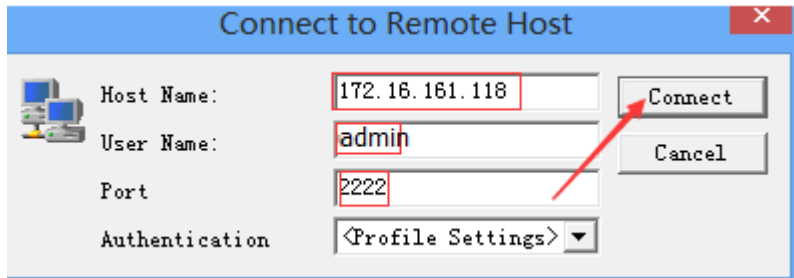
```
=====
                                [Main Menu]
                                System Status
                                Serial Number
                                Version Information
                                Work Mode
                                =====
```

```
System Update
  System Update
  Download Delay Info
  Add Route Code
  Reset Factory Defaul
  Save Configuration
  Reset Work Mode
  Logout
  Debug
```

=====

```
welcome to test Administration Console
=====
[System Update]
System Update
=====
=====
=====
=====
=====
```



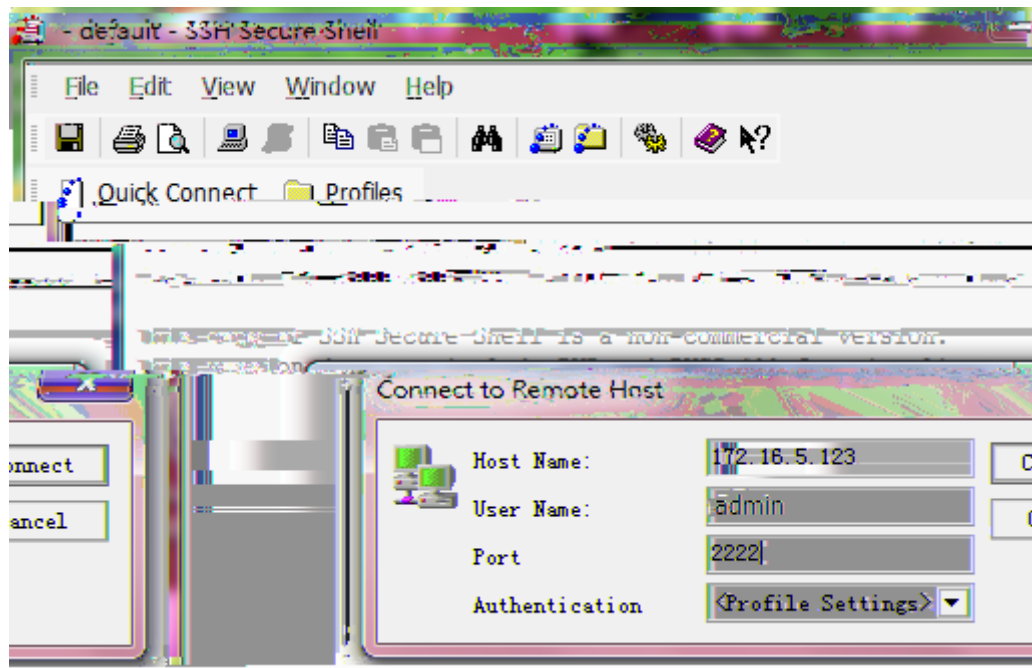




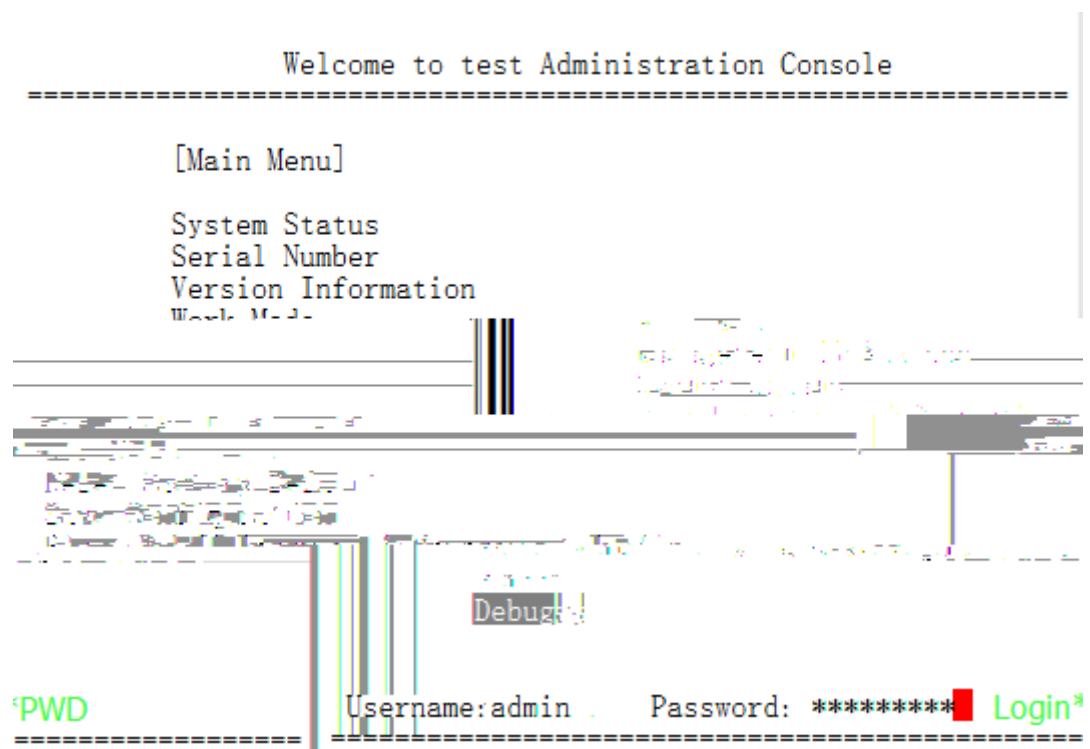


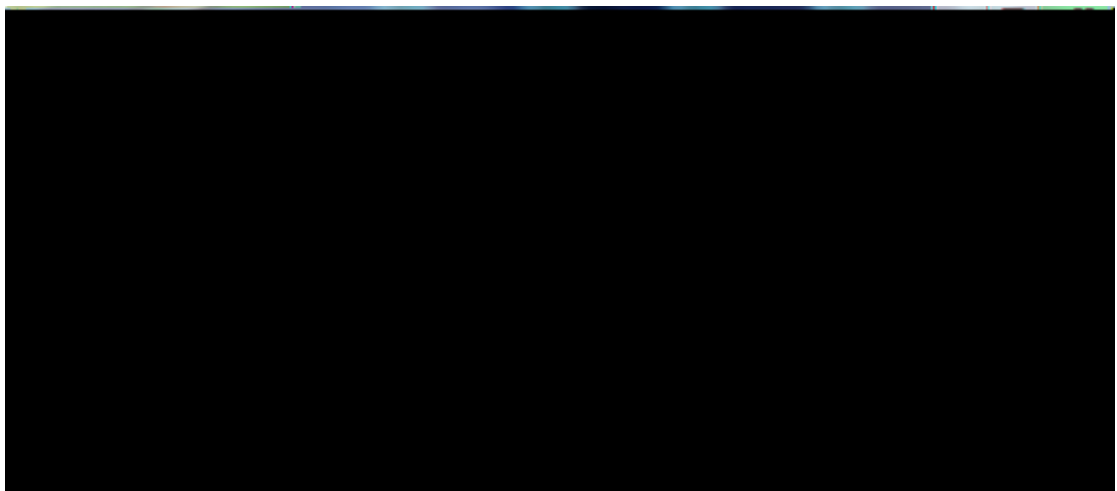






/ admin/Login\*PWD

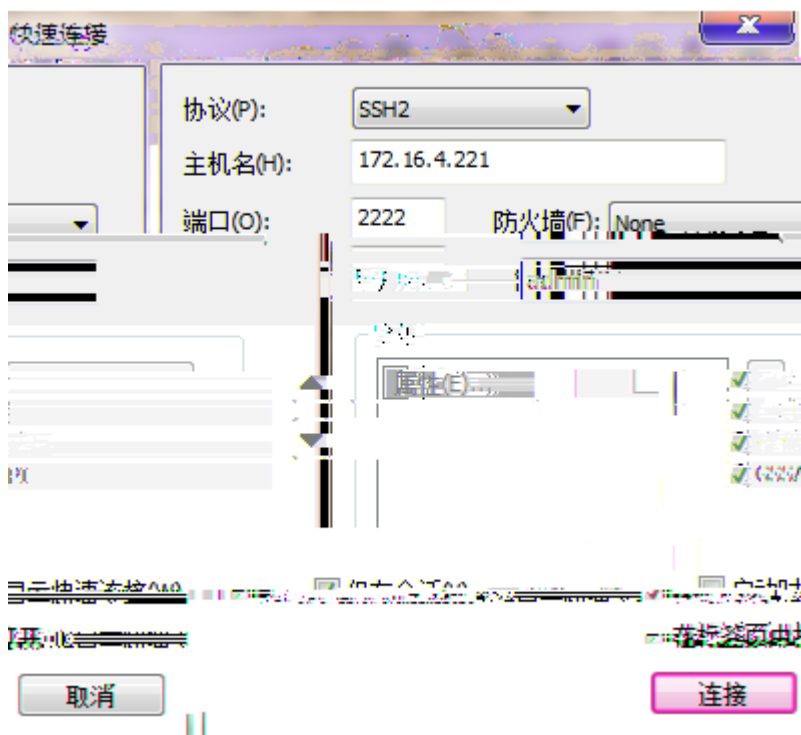




```
[HOSTNAME@root] ls
ISP-IP-LISTS.bin      NAC-URL-LIB.bin      NACFirmware.bin.new1
NACFirmware.bin.new1 NACFirmware.bin.new2 NACFirmware.bin.new3
NACFirmware.bin.new2 NACFirmware.bin.new4 NACFirmware.bin.new5
NACFirmware.bin.new3 NACFirmware.bin.new6 NACFirmware.bin.new7
NACFirmware.bin.new4 NACFirmware.bin.new8 NACFirmware.bin.new9
NACFirmware.bin.new5 NACFirmware.bin.new9
```

### 1.3.17

### URL



web admin

```
Welcome to test Administration Console
```

```
[Main Menu]
```

```
System Status  
Serial Number  
Version Information  
Work Mode
```

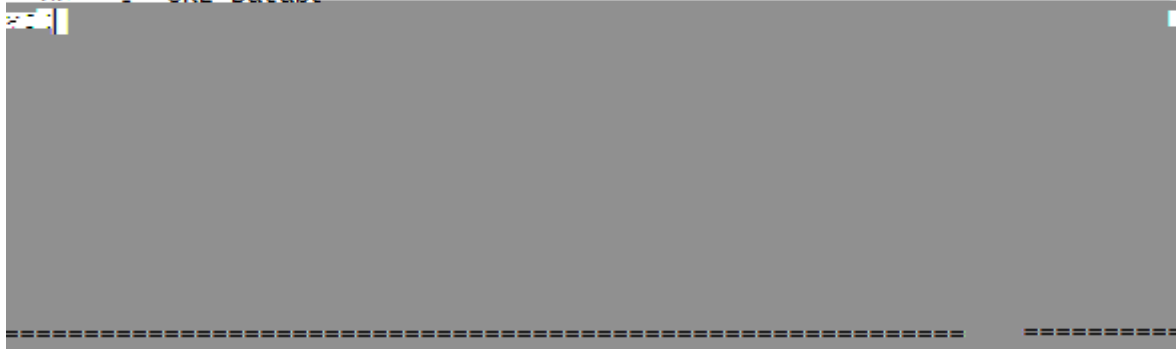
```
Management Interface  
System Update  
Download Debug information  
Add Route Table  
Reset Factory Default  
Save Configuration  
Reset WebUI Password & Management P  
Reboot  
Debug
```

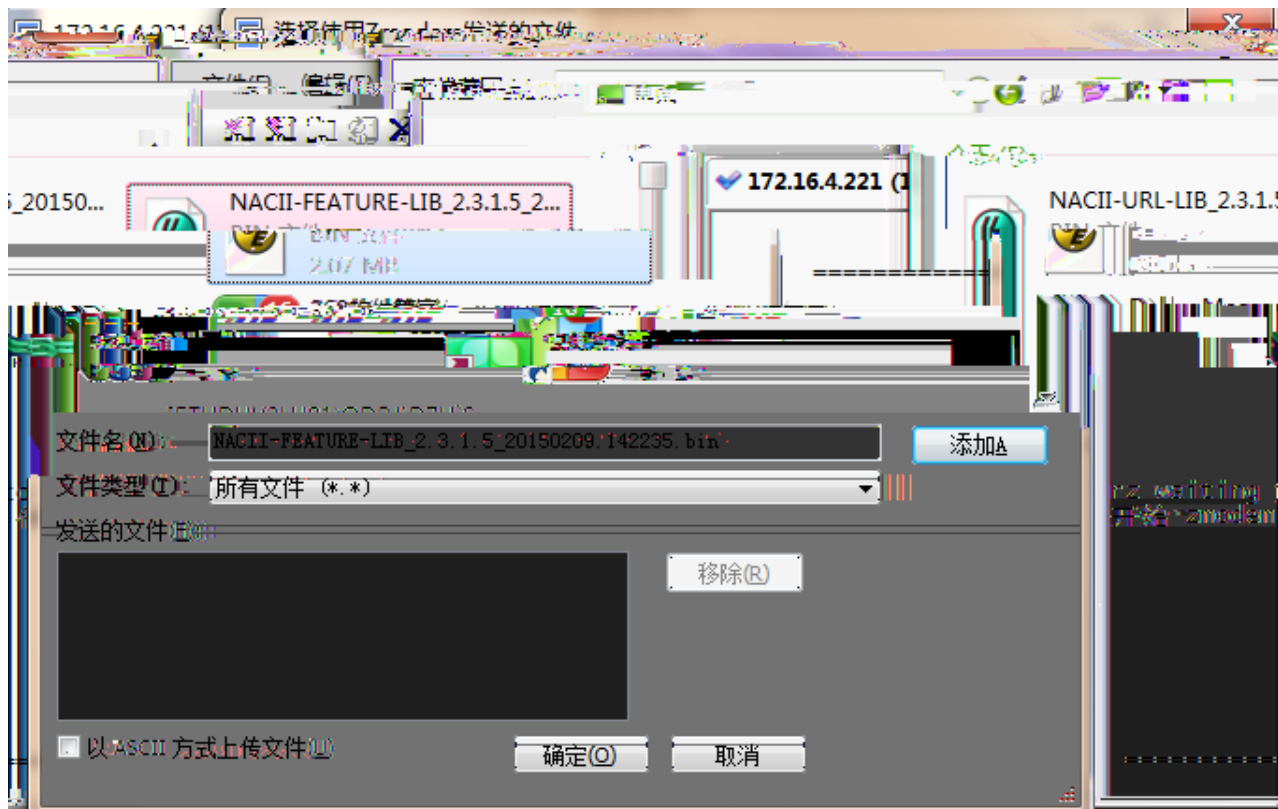
Policy

```
welcome to test Administration Console
```

```
[System Update]
```

```
System Firmware  
AIS Database  
URL Database  
Unit License
```





welcome to test Administration Console  
=====

```
rz waiting to receive.  
开始 zmodem 传输。 按 Ctrl+C 取消。  
100% 2126 KB 2126 KB/s 00:00:01 0 Errors235.bin...
```

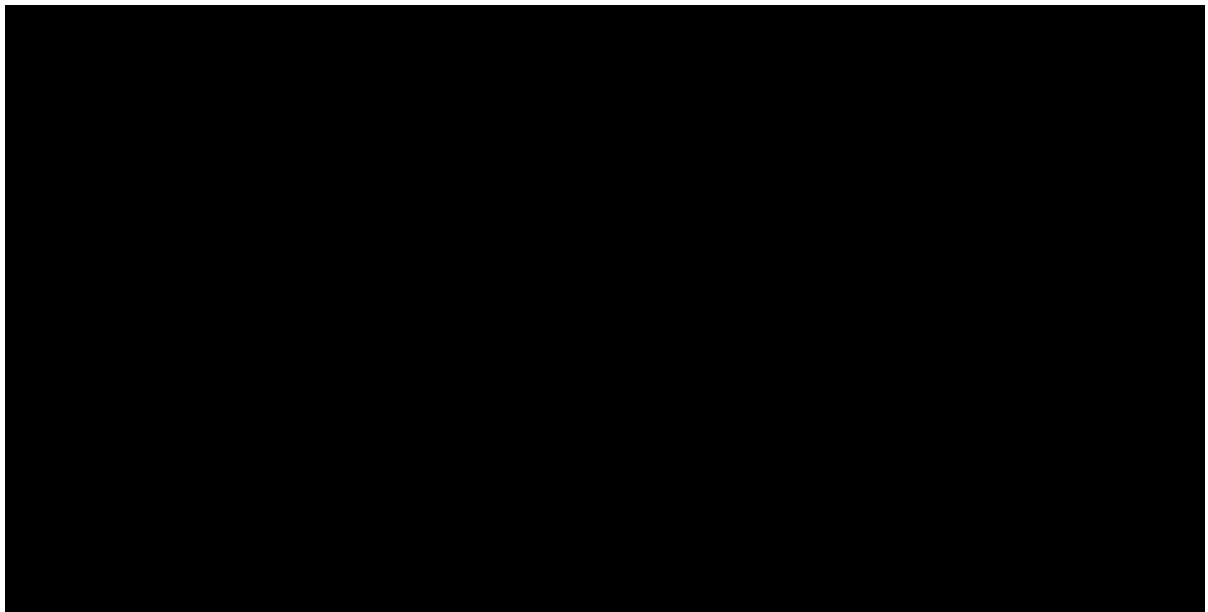
Note: seccessed. (Press [Esc] to exit)



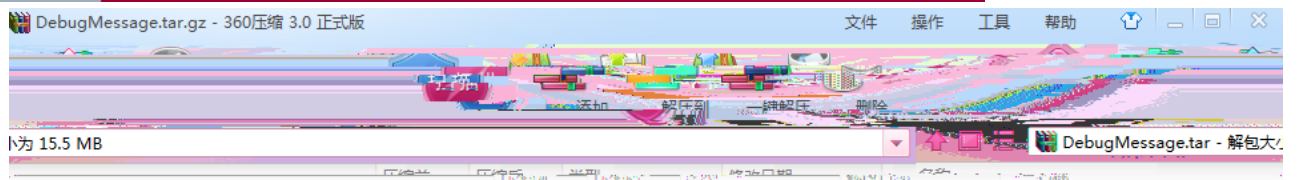
## 2.4

```

Welcome to test Administration Console
=====
[Main Menu]
-----
1. System Status Information
2. System Serial Number
3. System Version Information
4. Work Mode
5. Management IP Address
6. System Update
7. Debug Information
8. Routing Table
9. Factory Default
10. Configuration Duration
11. Password & Management Policy
12. System Start
13. Serial Number
14. Version Information
15. Work Mode
16. Management
17. System Update
18. Download Debug
19. Add Route
20. Reset Factory
21. Save Configuration
22. Reset WebUI
23. Reboot
24. Debug
=====
```







文件夹	文件
.. (上级目录)	.. (上级目录)
etc	etc
etc	etc
etc	etc
etc	etc
etc	etc



### 3.1.3

---





# 4

## 4.1

### 4.1.1

---

```

                                     Welcome to test Administration Console
=====
=====
[Main Menu]
System Status .....
Add Route Table
Reset Factory Defau.
Save Configuration
Reset WebUI Password
Reboot
Debug
=====
=====
=====
```

welcome to test administration console

=====

=

[Add Route Table]

Main Route Table

0.0.0.0/0.0.0.0  
0.0.0.0/0.0.0.0  
0.0.0.0/0.0.0.0

100%> [Add Route Table] [Add Route Table] [Add Route Table] [Add Route Table] [Add Route Table]

:

```
[HOSTNAME@root]route -n
Kernel IP routing table
Destination      Gateway         Genmask         Flags Metric Ref    Use Iface
0.0.0.0          172.16.161.2   255.255.255.255 UGH    0      0      0 Bridge1
0.0.0.0          172.16.161.2   0.0.0.0         UG     0      0      0 Bridge1
10.8.0.0         0.0.0.0        255.255.255.0   U      0      0      0 tun0
172.16.0.0       0.0.0.0        255.255.0.0     U      0      0      0 Bridge1
```



# 5 DNS

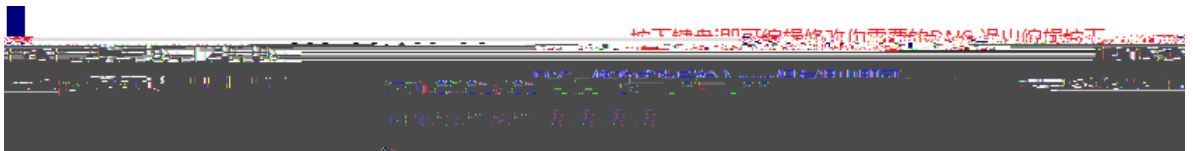
## 5.1 DNS

- DNS

## 5.2 DNS

### 5.2.1 DNS

---



### 5.2.2 DNS

---





## 5.4

### 5.4.1 1 DNS


# 6

## 6.1 Console/SSH

4008111000

### 6.1.1

---

`fdisk -l`

---

## 6.1.2

---

**service appmonitor stop**

**service mysql stop**

**service Collector stop**

**service Scheduler stop**

**umount /mnt**

**umount /mnt**

**fuser -m /mnt**

**fuser -m /mnt**

**umount /mnt**

## 6.1.3

---

---

**fdisk /dev/sda1**



Enter Secure Shell Password

admin@172.16.161.2 requires a password.  
Please enter a password now.

Username:

Password:

Save password

OK

Cancel

web admin

Welcome to test Administration Console

```
.....
[Main Menu]
System Status
Serial Number
Version Information
Work Mode
Management IP Address
System Update
Download Debug information
Add Route Table
Backup Factory Default
Save User Configuration
Save All User Configuration to Gallery
Reboot
Exit
=====
=====
```

```
[HOSTNAME2@superman]
[HOSTNAME2@superman]
[HOSTNAME2@superman]fdisk -l

Disk /dev/hda: 2065 MB, 2065932288 bytes
64 heads, 62 sectors/track, 1016 cylinders
units = cylinders of 3968 * 512 = 2031616 bytes

   Device Boot      Start         End      Blocks   Id  System
/dev/hda1            1         1016     2015713   83  Linux

Disk /dev/sda: 320.0 GB, 320072933376 bytes
255 heads, 63 sectors/track, 38913 cylinders
units = cylinders of 16065 * 512 = 8225280 bytes

   Device Boot      Start         End      Blocks   Id  System
/dev/sda1            1         38913     312568641 83  Linux
[HOSTNAME2@superman]█
```

```
[HOSTNAME2@superman]
[HOSTNAME2@superman]df
Filesystem            1k blocks    used  available  use%  mounted on
/dev/root              1983984    1079896    803304    57% /
tmpfs                  1020036         0         1020036    0% /dev/shm
tmpfs                  1020036    28600         991436    3% /tmp
```

```
[HOSTNAME2@superman]
[HOSTNAME2@superman]
[HOSTNAME2@superman]fdisk -l

Disk /dev/hda: 2065 MB, 2065932288 bytes
64 heads, 62 sectors/track, 1016 cylinders
units = cylinders of 3968 * 512 = 2031616 bytes

   Device Boot      Start         End      Blocks   Id  System
/dev/hda1            1         1016     2015713   83  Linux

Disk /dev/sda: 320.0 GB, 320072933376 bytes
255 heads, 63 sectors/track, 38913 cylinders
units = cylinders of 16065 * 512 = 8225280 bytes

   Device Boot      Start         End      Blocks   Id  System
/dev/sda1            1         38913     312568641 83  Linux
[HOSTNAME2@superman]█
```













---

---

---

## 7.2

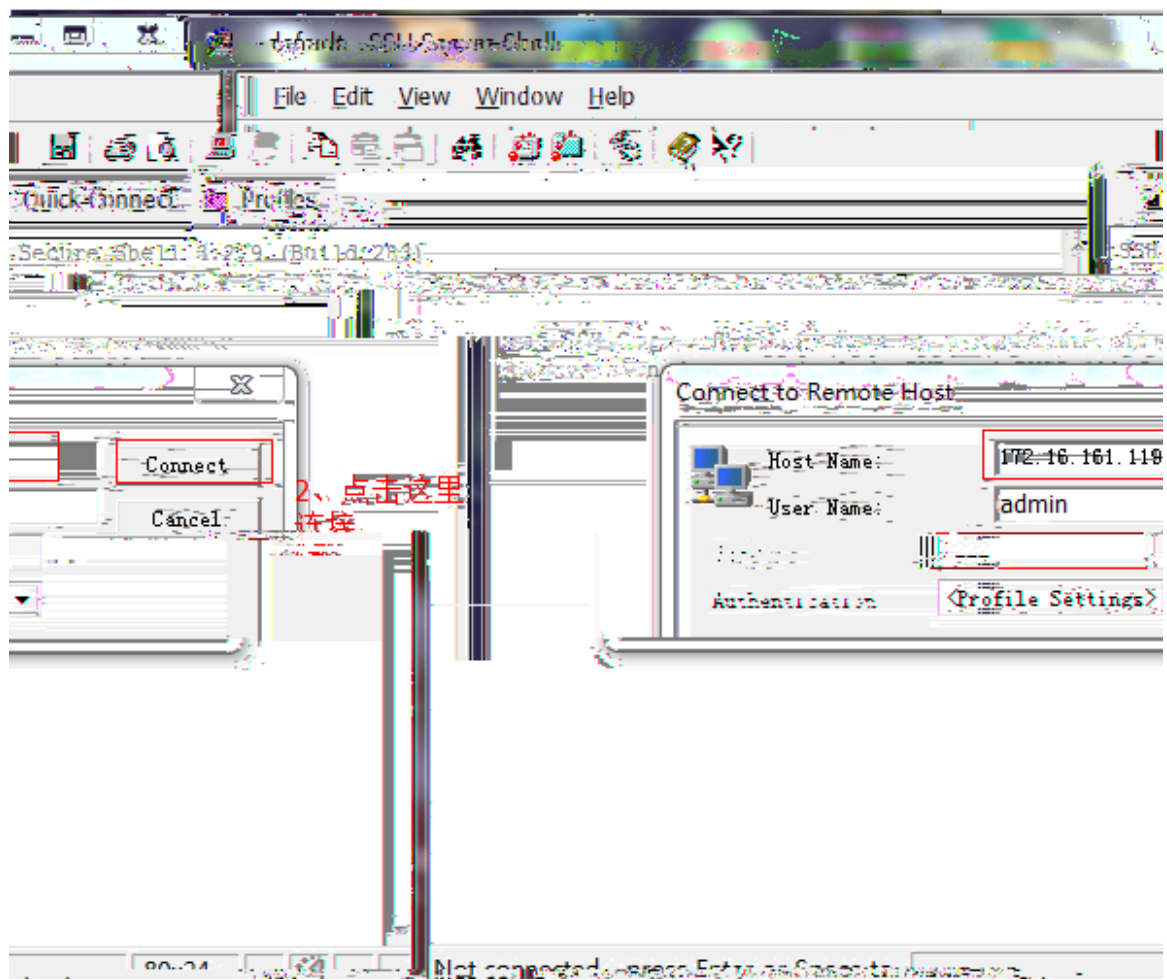
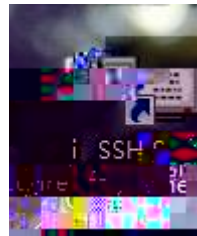
### 7.2.1 tcpdump

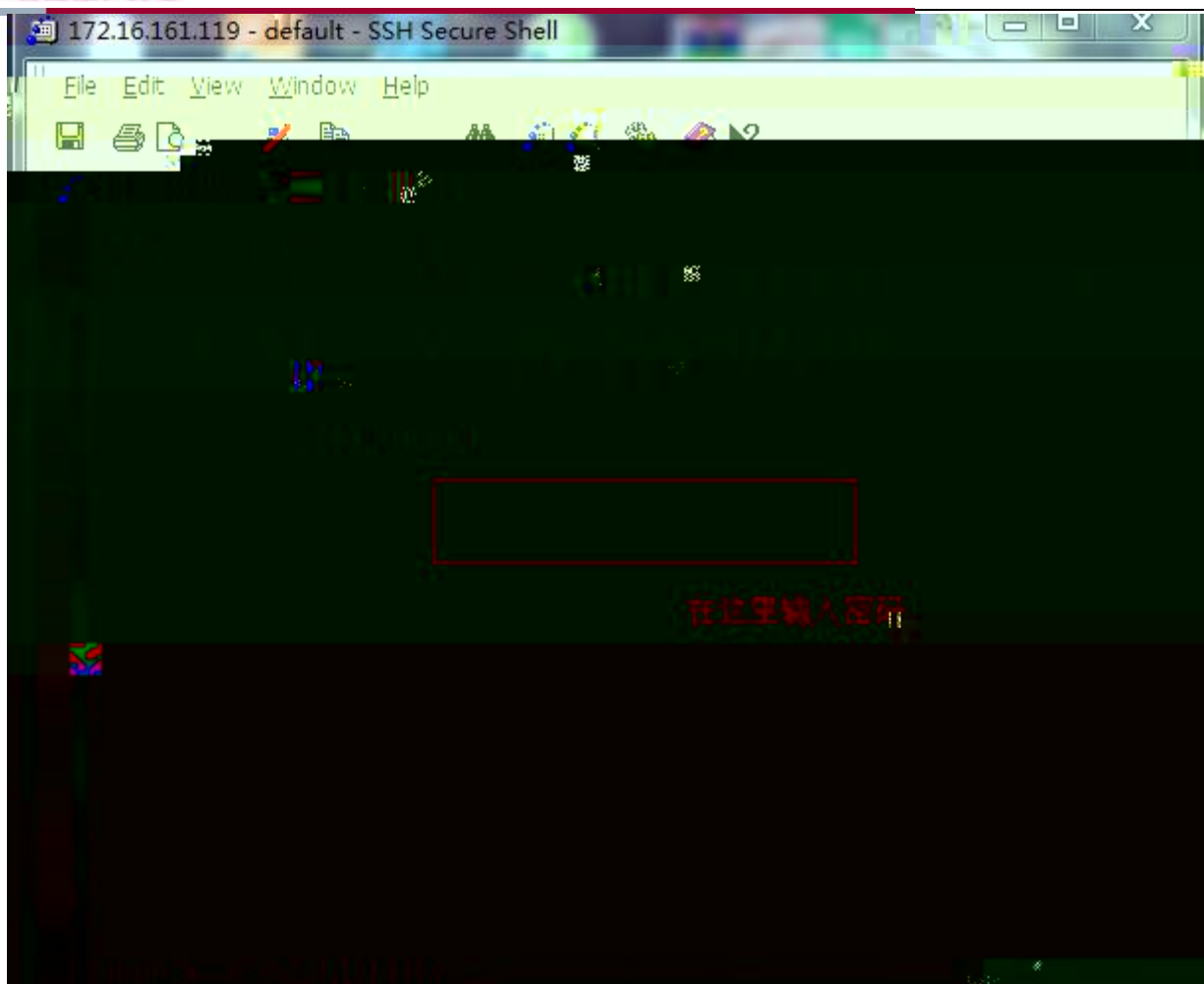
---





## 7.2.2





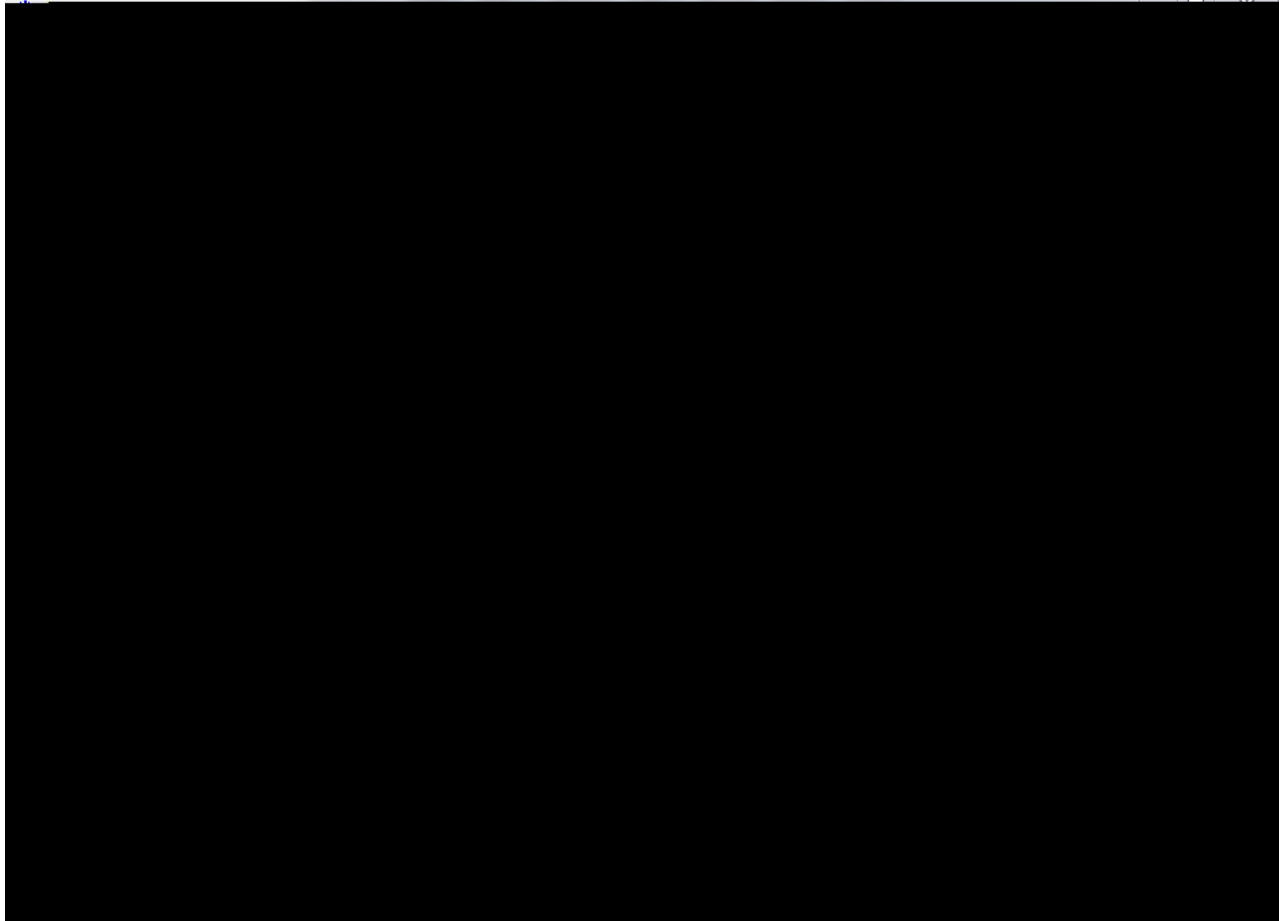
web admin











### 7.2.3

---

---

---

---