

RG-MCP_1.35_Build20160318

V1.0

copyright 2013-2016



-
-
-

■ <http://www.ruijie.com.cn/>

■ <http://webchat.ruijie.com.cn>





■ <http://www.ruijie.com.cn/service.aspx>

■ 7× 24 4008-111-000

■ <http://bbs.ruijie.com.cn/portal.php>

■ <http://www.ruijie.com.cn/service/know.aspx>

■ 4008111000@ruijie.com.cn

	u			u				u
	u			u				u
	u		t	t	u			u
	/		u				u	

1

1.1

1.1.1

CPU	4	2.0GHz	
	24G		
	1T		
	Centos 6.6()		X64

()

/ Linux 204800MB
 /tmp
 10240MB
 swap 1~2 32G 64GB
 /project 204800MB
 /bak: 204800MB
 /mcp
 100G

MCP centos

IP

80	80	TCP	MCP
3478	3478	UDP	MCP
3479	3479	UDP	MCP
22	22	TCP	MCP SSH 39 -78 82159940F561D7


```

Disk /dev/sdb: 53.7 GB, 53687091200 bytes
255 heads, 63 sectors/track, 6527 cylinders
Units = cylinders of 16065 * 512 = 8225280 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk identifier: 0x502626b1

Device Boot      Start      End  Blocks  Id System
/dev/sdb2        1      6527   5242896  8e Linux LVM

U /mnt          mount -o loop /dev/sdb2 /mnt/ mount tmp

/dev/sda3      37140      65271   22390104  8e Linux LVM

Disk /dev/sdb: 53.7 GB, 53687091200 bytes
255 heads, 63 sectors/track, 6527 cylinders
Units = cylinders of 16065 * 512 = 8225280 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk identifier: 0x502626b1

Device Boot      Start      End  Blocks  Id System
/dev/sdb2        1      6527   5242896  8e Linux LVM
    
```

1.1.3.3. http/ftp ISO

```

MCP
http/ftp http/ftp
http http HFS wget http://
( wget yum install wget )

cd /home home
wget http://172.18.3.33/rg-mcp_v1.35_Build20160318.iso
home wget xxx

ftp wget ftp://ftp :ftp @ / / /
wget ftp://www.192.168.0.1/mcp/rg-mcp_v1.35_Build20160318.iso
ISO mount -o loop / / /mnt/

home
mount -o loop /home/rg-mcp_v1.35_Build20160318.iso /mnt
    
```

mount

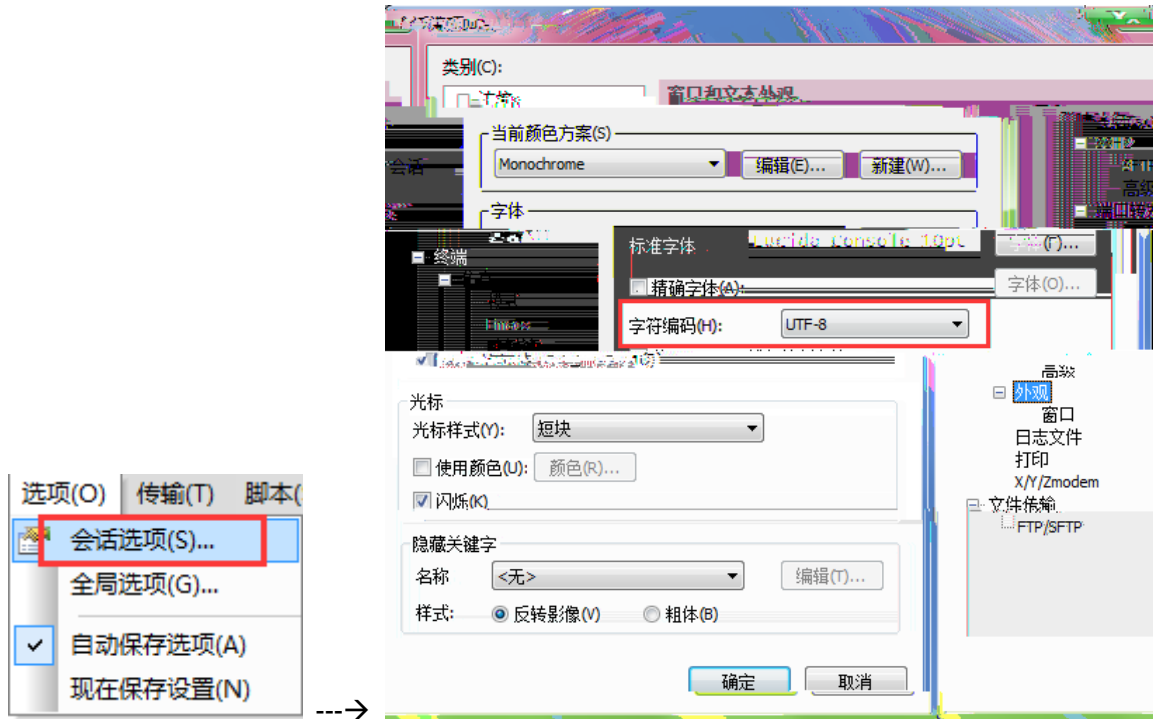
tmp

tmp

1.1.4

CRT

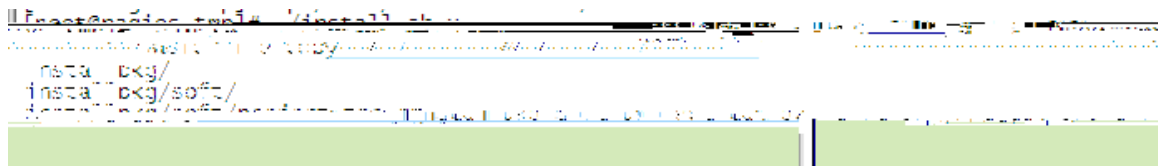
UTF8



1.2

1.2.1

```
ISO /mnt
cd /tmp tmp
cp -r /mnt/* /tmp ISO tmp
./install.sh.x
```



install.sh.x

ERROR

[root@nağios tmp]#

mcp 111111111 mcp



2

2.1 MCP

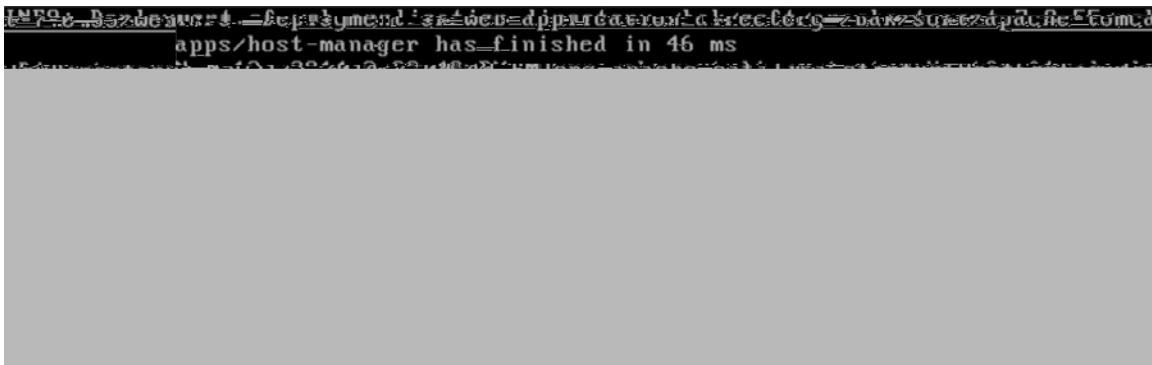
2.1.1 MCP

```
soft          cd /bak/soft/
sh -x restart_mcp.sh
```

```
[root@localhost ~]# cd /bak/soft/
[root@localhost soft]# sh -x restart_mcp.sh
```

log

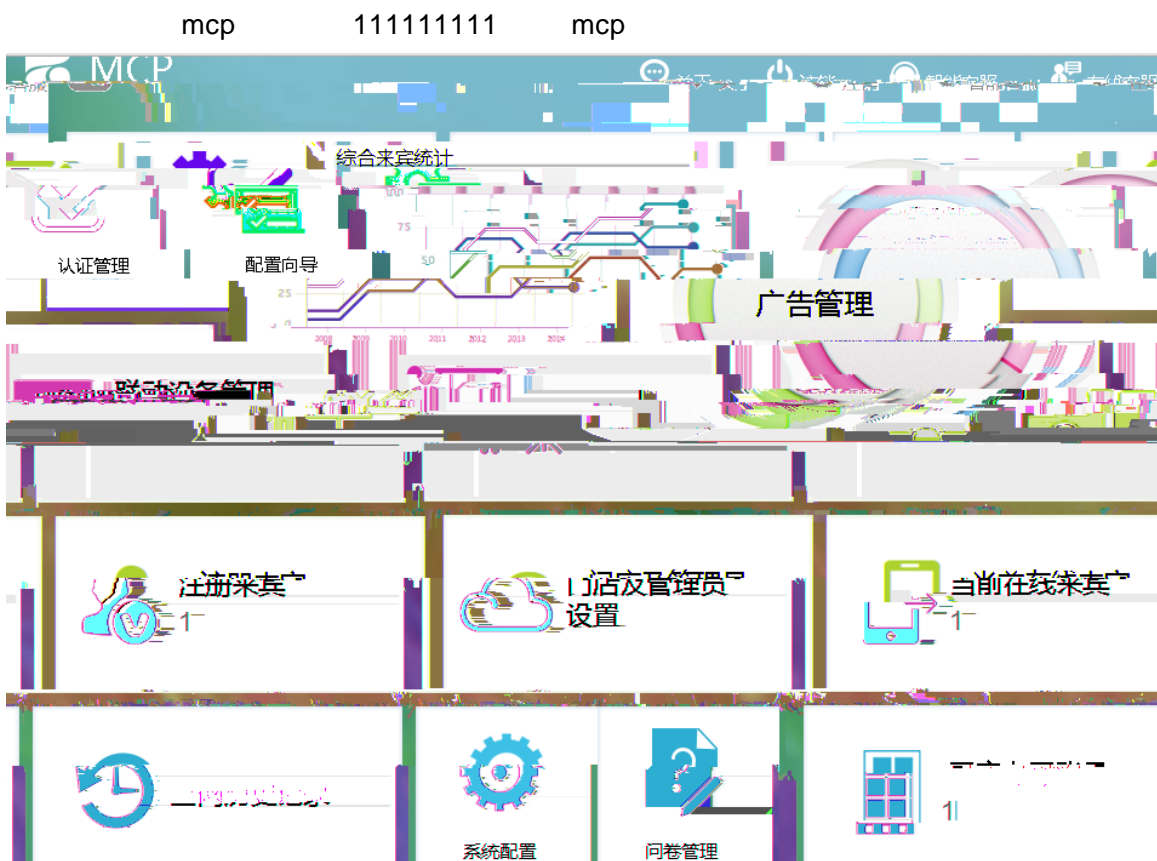
error



1.2.3

<http://172.18.117.92>

IP



2.1.2 ip

```

ip MCP
setInternetNetwork.sh.x
businessconfig
vi /alidata/wmc_common_config/businessconfig.properties i
IP IP wq

```



```
upstream 172.18.86.160 {  
    server 127.0.0.1:8080 max_fails=2;  
}
```

```
upstream tr069 {  
    server 127.0.0.1:8080;  
    keepalive 1024;  
}
```

```
server {  
    listen      80;  
    server_name localhost:.....
```

如果是在内网IP，则为本地网卡的IP地址。

```

}
location ~*(.gif|jpg|jpeg|js|css|bmp|png)$ {
    proxy_next_upstream error timeout http_500 http_502 http_504 http_404;
    proxy_read_timeout 20s;
    proxy_redirect      off;
    # nginx非80端口处理
    proxy_set_header    Host      $host:$server_port;
    proxy_set_header    Cookie    $http_cookie;
    proxy_set_header    REMOTE_HOST $remote_addr;
    # 获取真实IP
    proxy_set_header    X-Real-IP $remote_addr;
    # 获取代理者的真实ip
    proxy_set_header    X-Forwarded-For $proxy_add_x_forwarded_for;
    client_max_body_size 50m;
    client_body_buffer_size 128k;
    proxy_buffer_size 64k;
    proxy_buffers 4 32k;
    proxy_busy_buffers_size 64k;
    proxy_temp_file_write_size 64k;
}

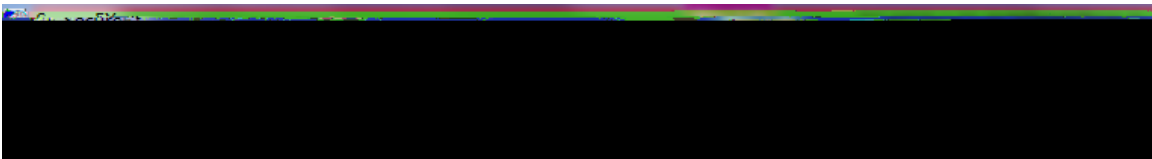
location / {
    proxy_next_upstream error timeout http_500 http_502 http_504 http_404;
    proxy_read_timeout 20s;
    proxy_redirect      off;
    # nginx非80端口处理
    proxy_set_header    Host      $host:$server_port;
    proxy_set_header    Cookie    $http_cookie;
    proxy_set_header    REMOTE_HOST $remote_addr;
    # 获取真实IP
    proxy_set_header    X-Real-IP $remote_addr;
    # 获取代理者的真实ip
    proxy_set_header    X-Forwarded-For $proxy_add_x_forwarded_for;
    client_max_body_size 50m;
    client_body_buffer_size 128k;
}

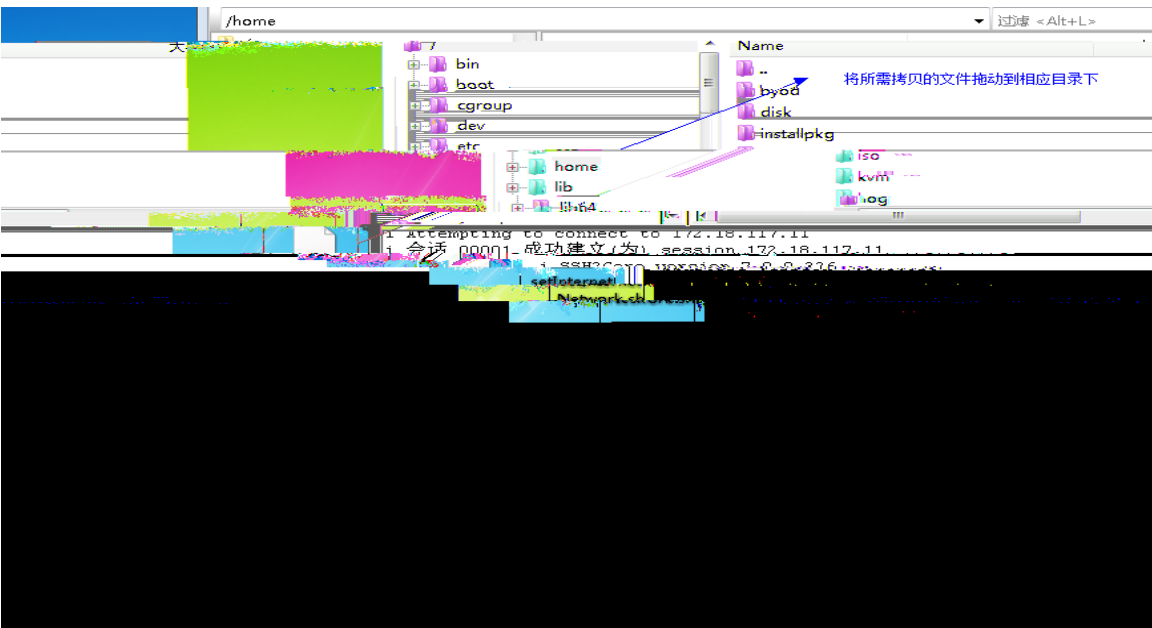
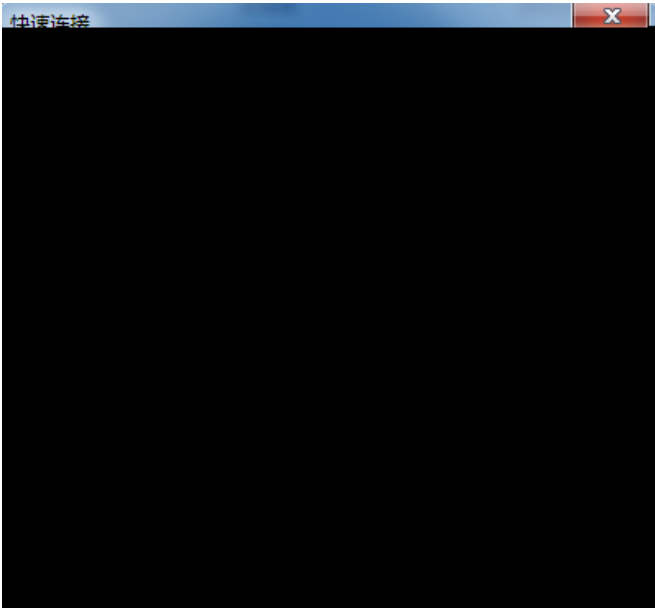
```

2.2 SecureFXPortable.exe

SecureFXPortable.exe SFTP linux

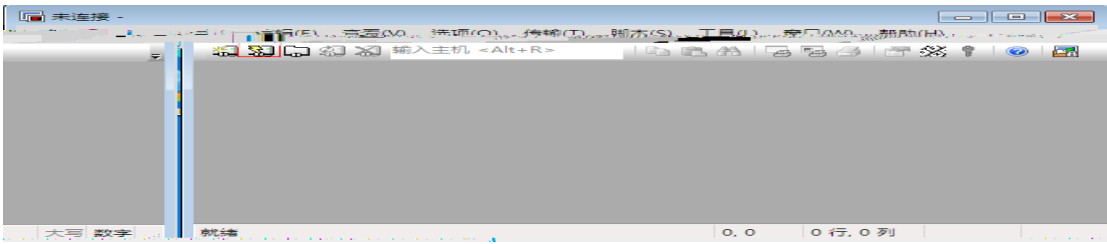
SecureFXPortable



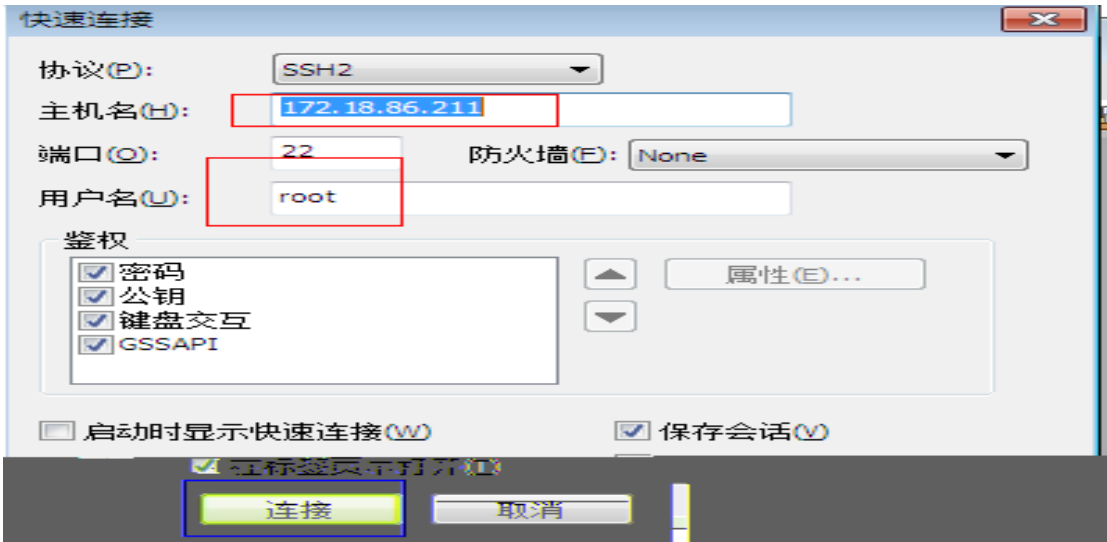


c S `

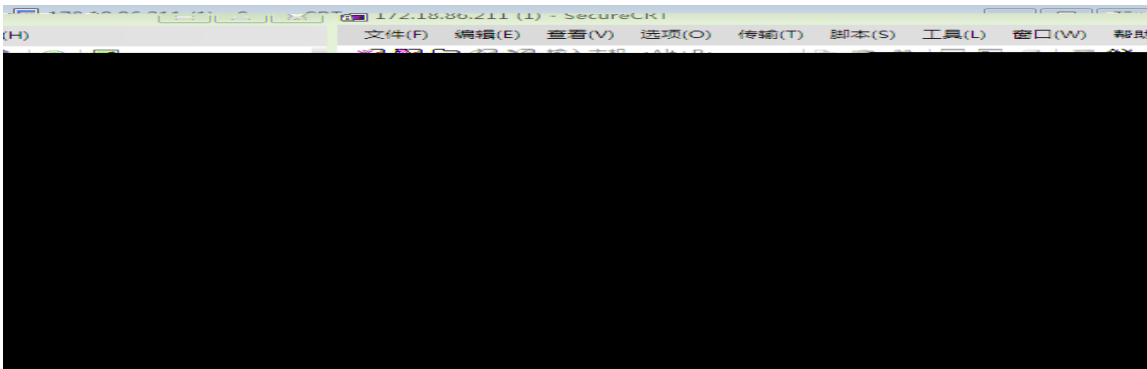
SCRT



ip



123456



:

