

RG-WALL 1600-N

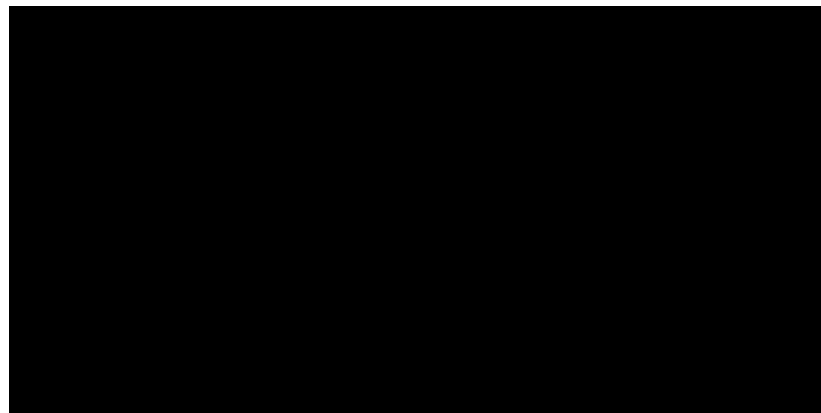
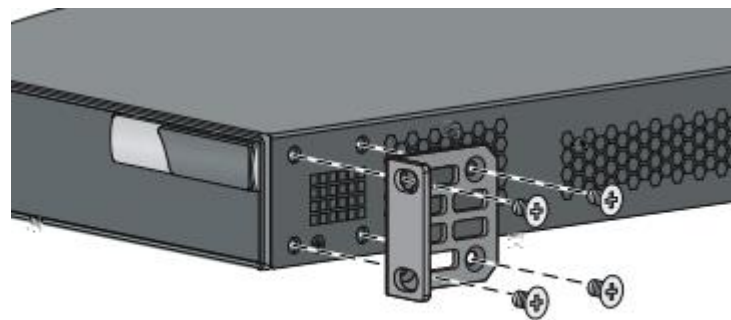
RG-WALL 1600-N





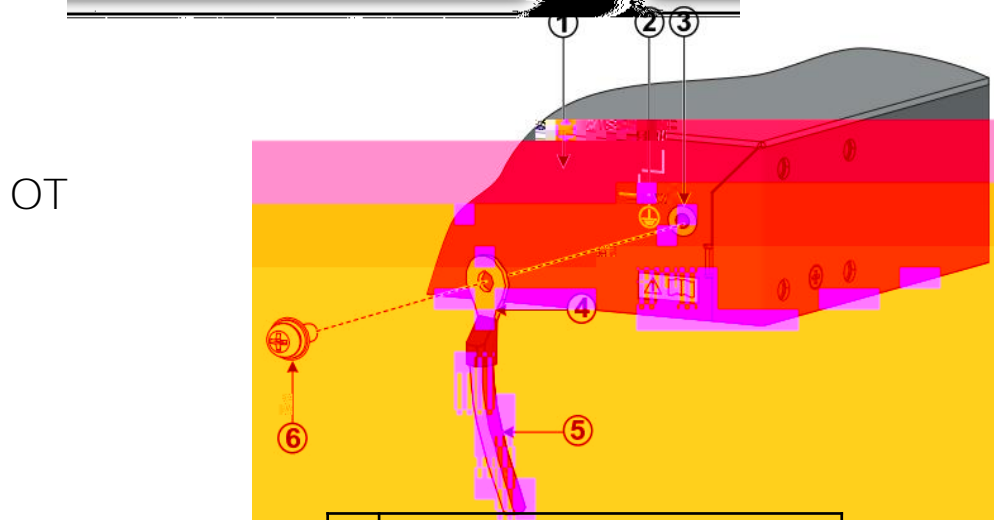
0 ~40

20%~90%





10cm



OT

OT

PE

PE

1	
2	
3	
4	OT
5	
6	



100-240V~/50-60Hz



(PWR)

Run	
M/S	
MGMT	
Log	4 1

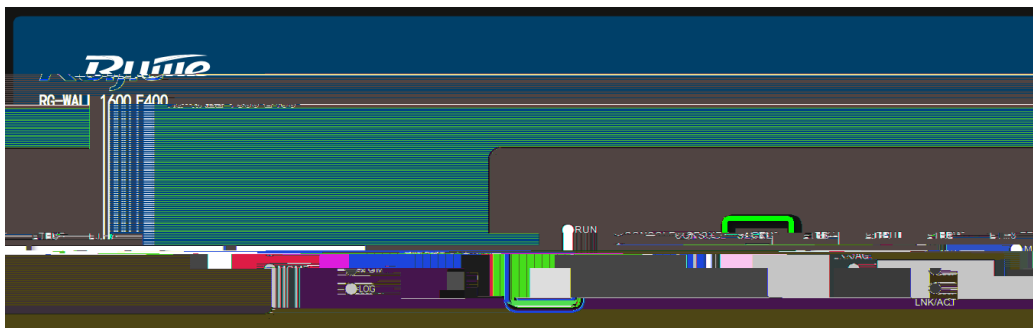
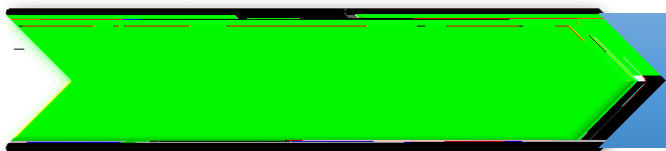


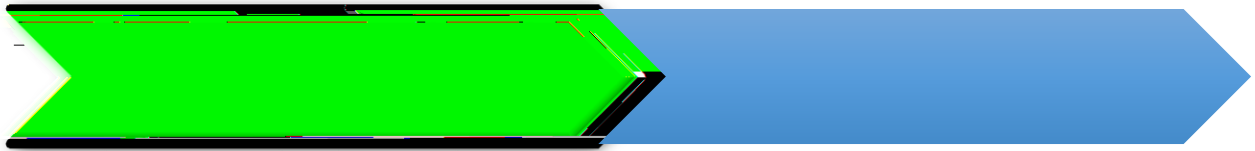


pc
192.168.1.200 192.168.1.0
ie

feth0 ip 192.168.1.2

admin/admin ip 192.168.1.200, 443





Web

The screenshot displays the Ruijie management interface for an RG-WALL 1600-NS200 device. The interface is divided into several sections:

- System Information (系统信息):** Located in the top right, it provides details about the device:
 - Product Model: RG-WALL 1600-NS200
 - Hardware Serial: H1MQAYJ000350
 - Software Serial: Q1810751399
 - System Name: RG-WALL [设置]
 - System Time: GMT+8 2021-07-06 18:48:11 [设置]
 - Running Time: 39 days 00:10:57
 - HA Status: 停止 [设置]
 - Software Version: V5.2.2242.2046_NGFW_D15072_28.1
- Network Traffic (网络流量):** A line graph showing traffic in Mbps over time. The x-axis shows dates from 172.26.129.14 to 172.26.130.19. The y-axis ranges from 0 to 5,000 Mbps. A legend indicates '上行流量' (Upstream Traffic), '下行流量' (Downstream Traffic), and '总流量' (Total Traffic).
- User Sessions (TOP10):** A bar chart showing the top 10 user sessions in MB. The x-axis lists IP addresses from 172.26.129.1204 to 172.26.129.104. The y-axis ranges from 0 to 5 MB.
- System Status (设备状态):** A section on the right showing resource usage with progress bars and labels:
 - CPU: 36% (详情)
 - 内存 (Memory): (详情)
 - 磁盘 (Disk): 36% (详情)
 - 当前连接 (Current Connections): 3581 (详情)
 - 新建连接 (New Connections): 171 (详情)
 - 访问数 (Access Count): 3 (详情)
- Application Traffic (应用流量):** A bar chart showing traffic for various applications: FTP, HTTPS, DNS, 未知应用 (Unknown Application), Shell, Others, TELNET, and SSL.





```
eth0 ip  
192.168.1.200/24
```

```
eth1 ip  
202.1.1.10/29      20M
```

```
202.1.1.9
```



```
1 ip > >
```

feth0

feth1



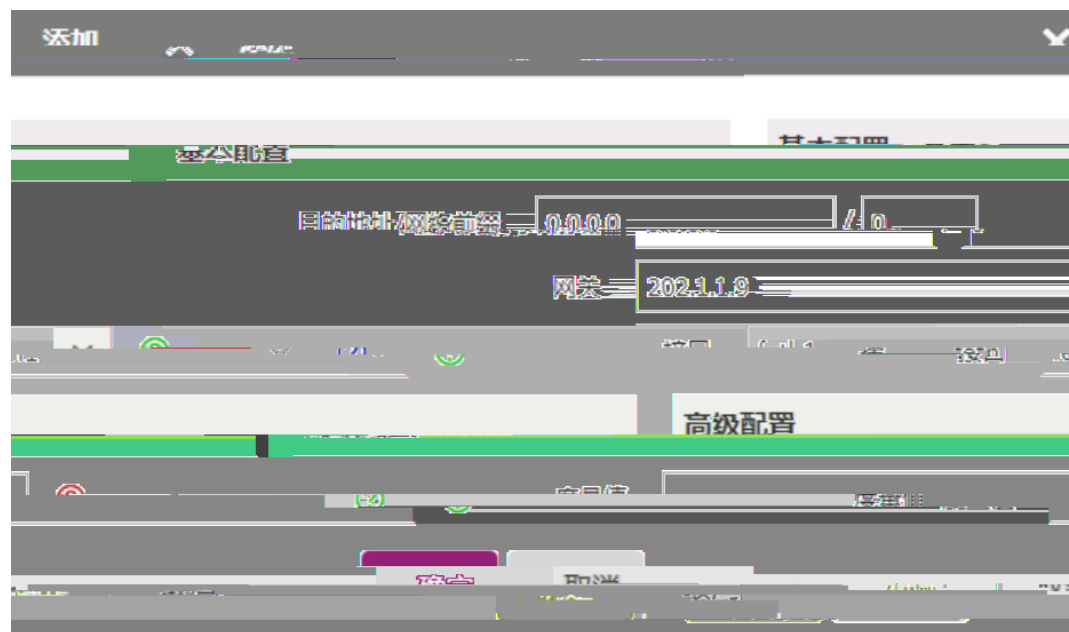
2

>

>

"

"

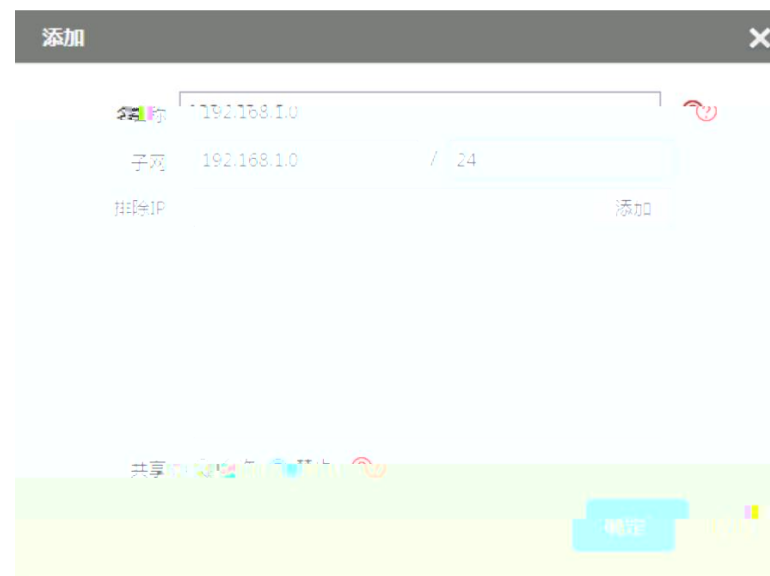


3

--

202.1.1.10
192.168.1.0

SNAT



3

```
>
> NAT
" 192.168.1.0"
NAT
" any"
NAT
" "
```

4



area-



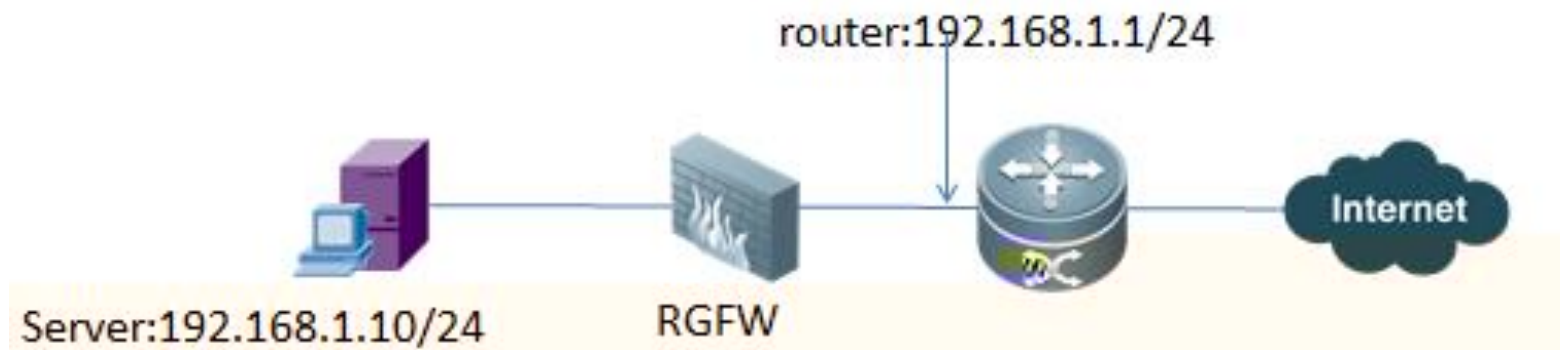



eth0

eth1

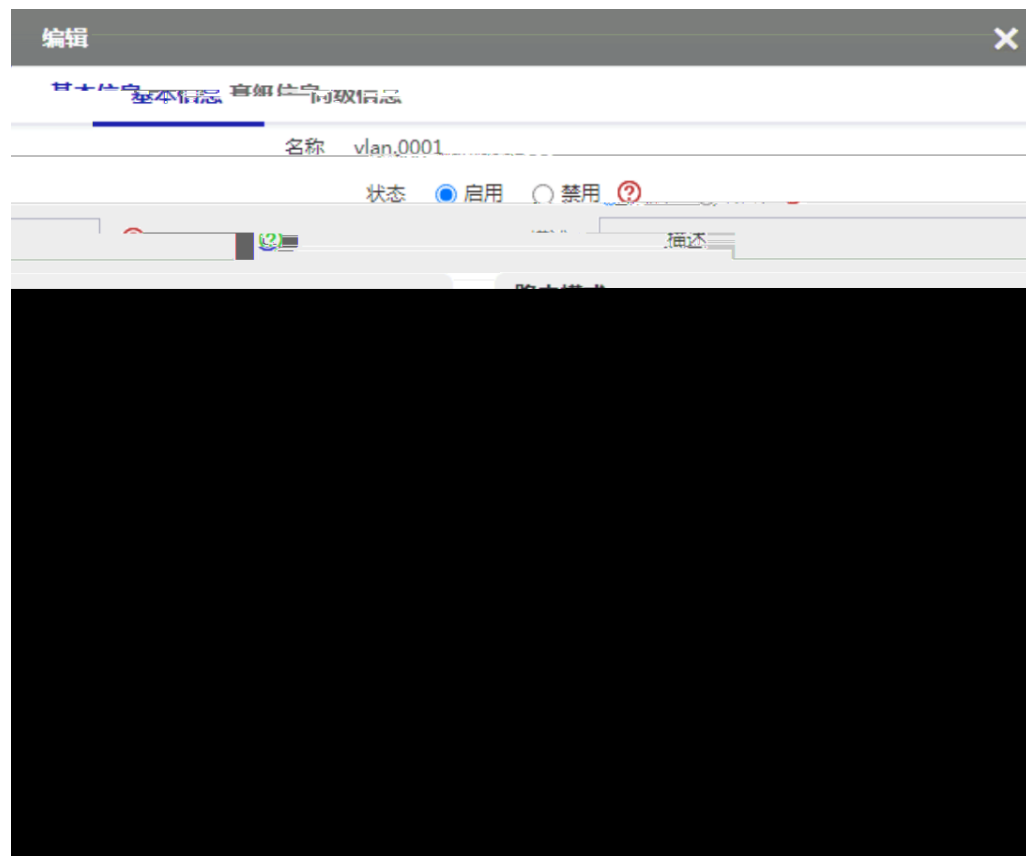
ip wan1 internal
192.168.1.1

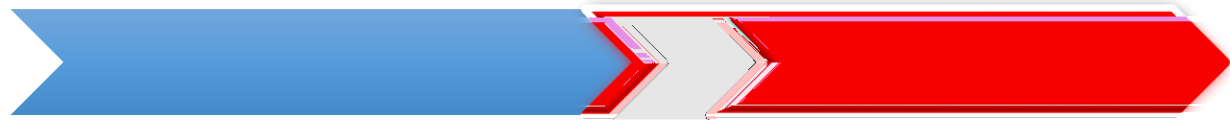
ip 192.168.1.10/24





```
2          IP
          >    > VLAN      vlan.0001
          "    "          IP
192.168.1.10  255.255.255.0
```





3

> >

" "

4

系统设置 < 系统维护

固件维护 规则库升级 license升级

导入	文件名	操作	发布日期
13:20:25:58	V5.2.2242.2046_NGFW_D15072_28.1_upt		2020-10-

故障诊断

系统更新

导入

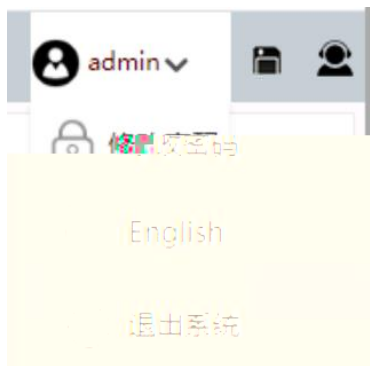
升级方式 本地

浏览... 文件名称

替换当前的系统固件

确定 取消





密码设置

输入原始密码

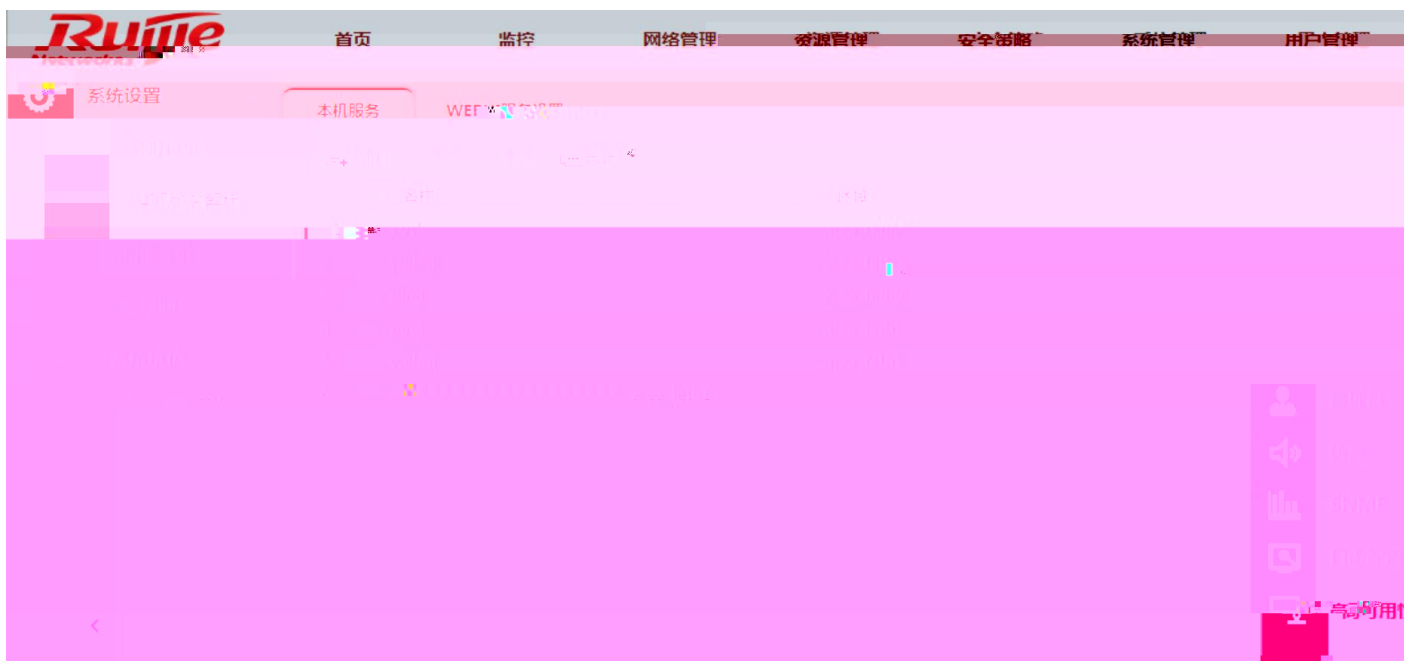
输入密码

再次输入

当前密码强度 低

密码最小长度8字符

确定 取消



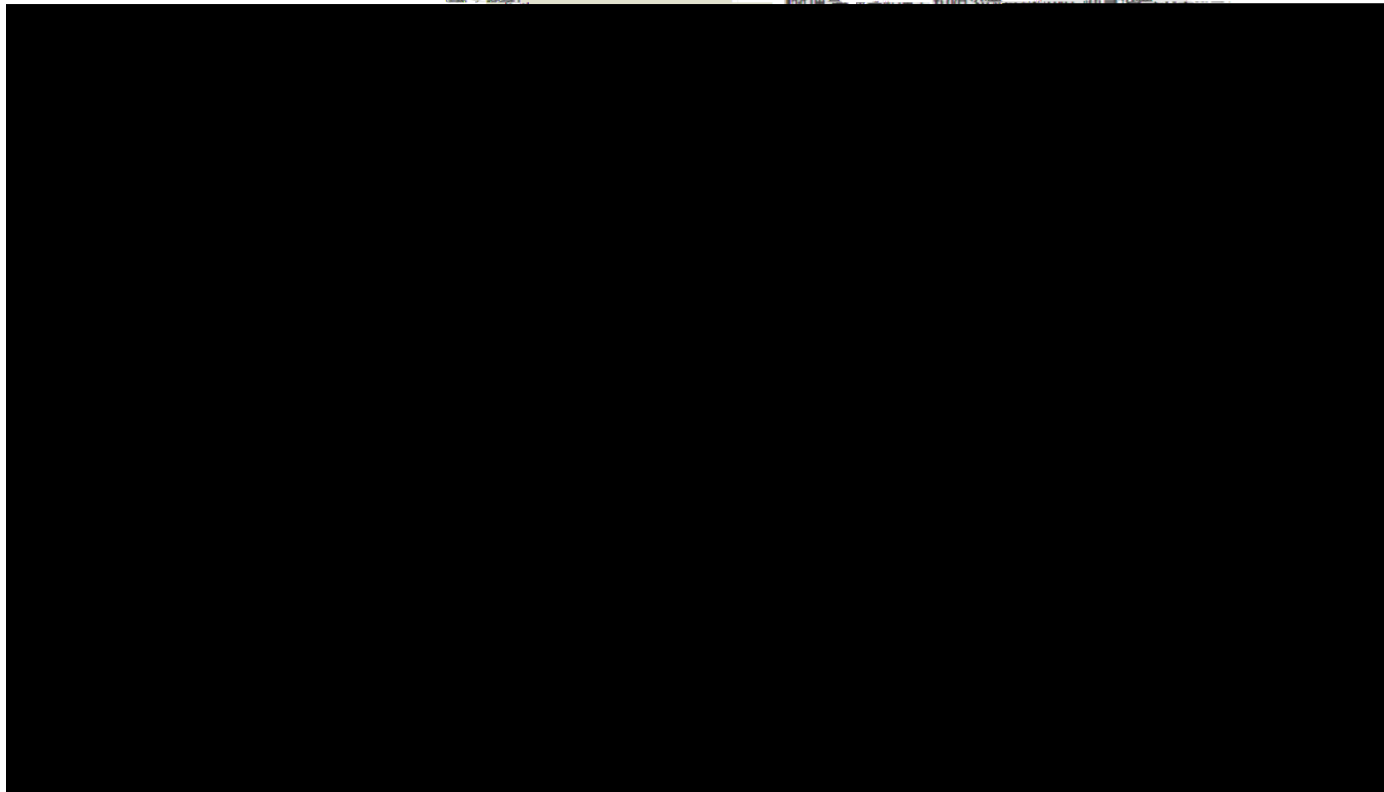
添加 ✕

名称

区域

地址

确定 **取消**



THANKS

29

100036

Office Tel: 010-51715999

Fax: 010-51413399

A 11

