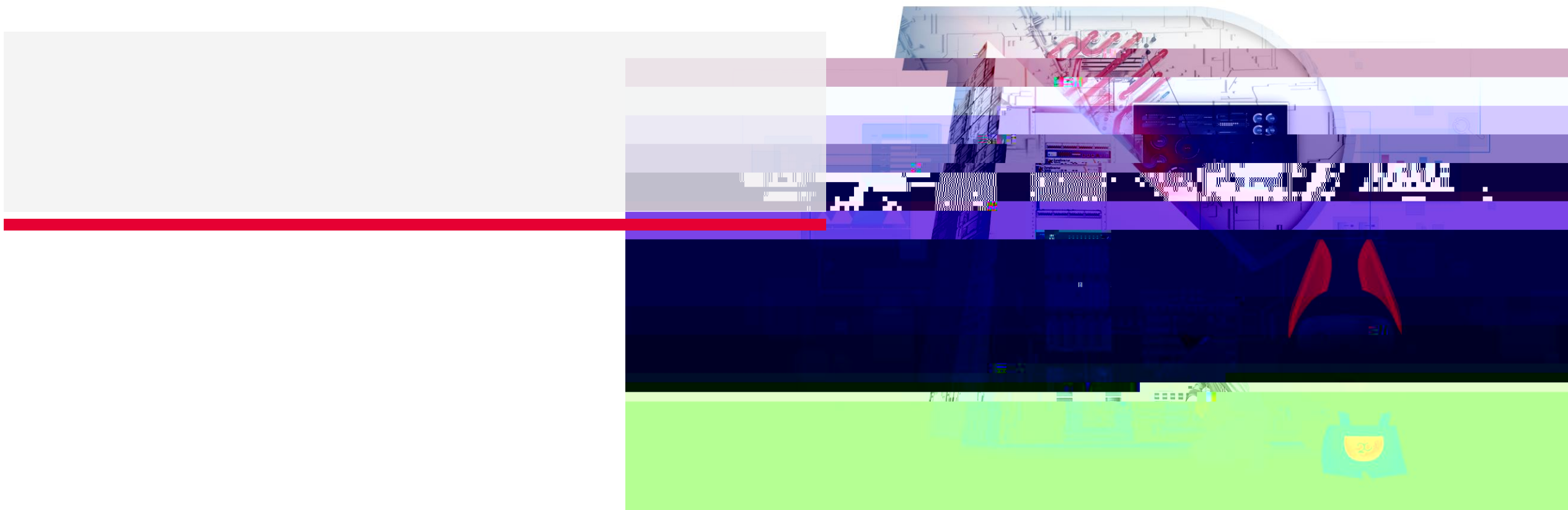


看得见的





RG-WALL 1600-Z

RG-WALL 1600-Z



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/

SYS

快速上线 策略向导 客服 admin

管理员 设备信息

管理员

系统配置

系统时间

NOFW_NTOS 1.001, Release(02131312)

运行 4 小时 53 分钟

服务参数

H10962F000142

设置管理

- 告警策略
- 诺客云
- 特征库升级
- 系统维护
 - 设备信息
 - 配置备份
 - 系统升级

RTMP | 系列防火墙

首页 安全监控 网络配置 对象配置 策略配置 系统管理

管理员

管理员

管理员角色

系统配置

系统时间

服务参数

授权管理

基础诊断

诺客云

特征库升级

* HTTPD端口 1433

* 登录超时 (m) 30

* 登录错误允许次数 6

* 锁定时间(m) 3

验证码 开启 关闭

保存配置 恢复默认配置

系统时间

系统时间设置

- * 日期: 2022-01-13
- * 时间: 23:48:47
- * 时区: (UTC+08:00) 上海, 北京, 香港

同步设置

- 自动与Internet时间服务器同步

时间服务器

系统自带: (ntp.ntsc.ac.cn - ntp4.ubuntu.com)

CPU/

Web

CPU

CPU

80%

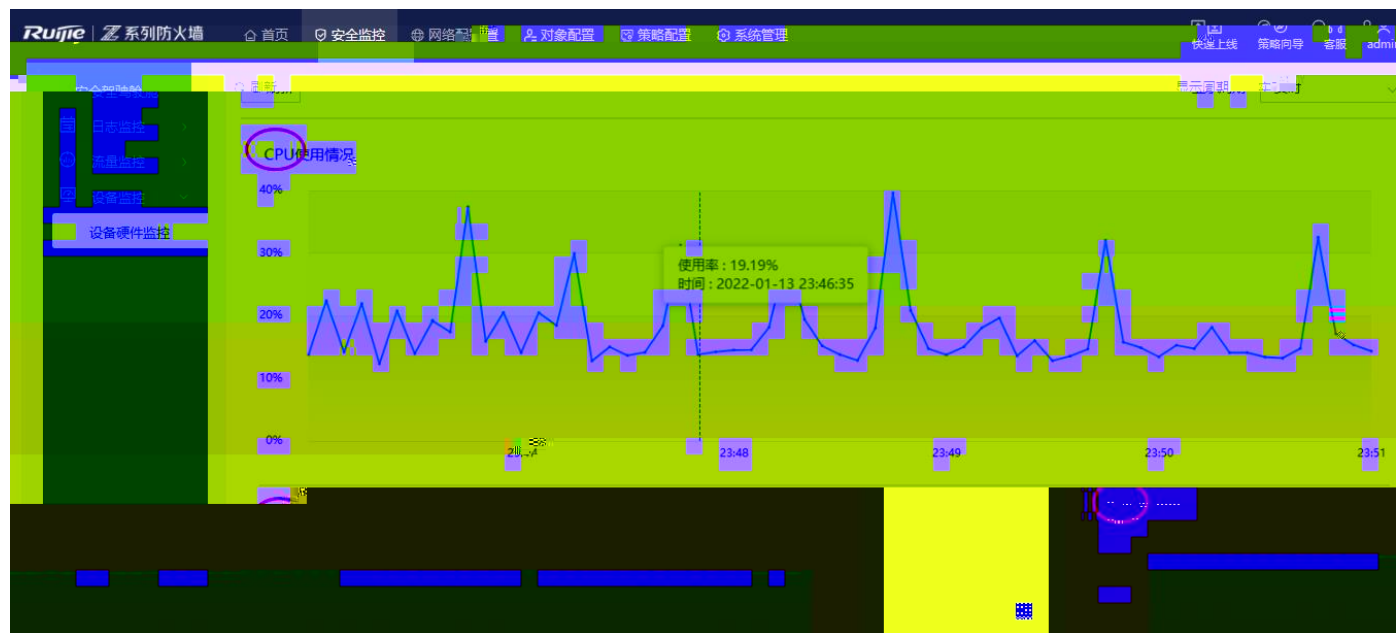
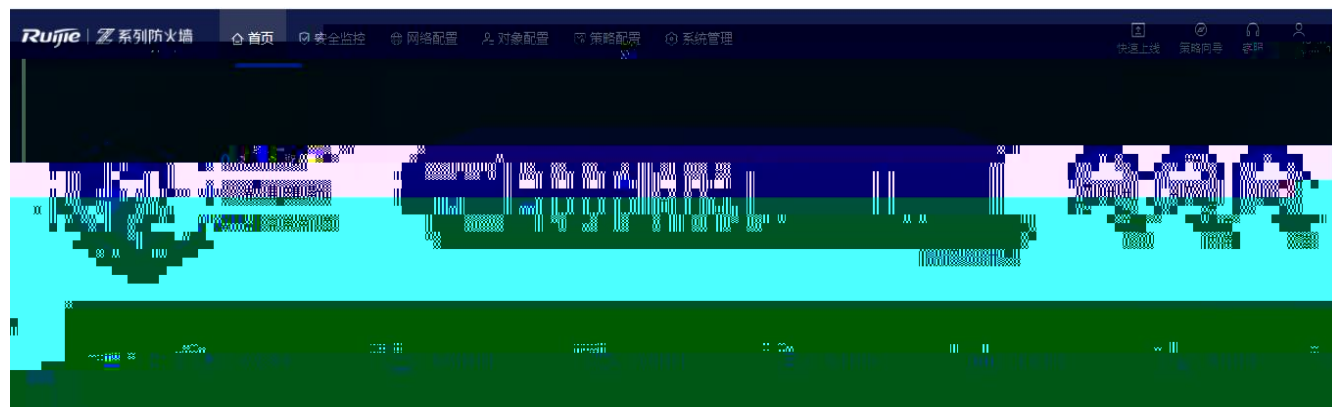
CPU

80%

*

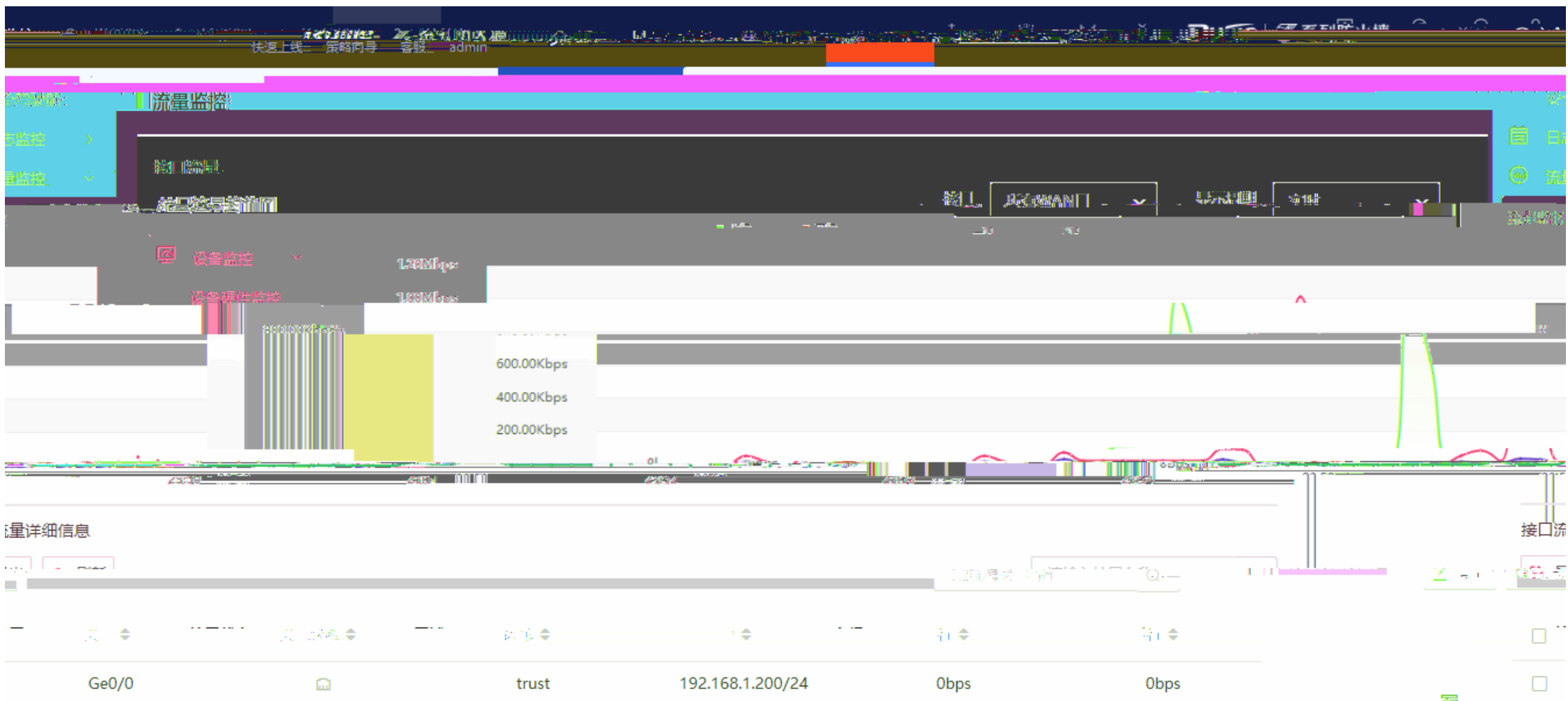
4008111000

<http://webchat.ruijie.com.cn>





()





快速接入 策略向导 客服 admin 安全监控

安全驾驶舱 系统日志

日志监控

日志类型	时间	详细信息	安全日志	安全级别
CPU Alarm	2022-01-13 19:13:15	the current CPU usage is (89.98%) exceeds alarm thresh		
CPU Alarm	2022-01-13 19:13:05	the current CPU usage is (100.00%) exceeds alarm thres		
CPU Alarm	2022-01-13 19:13:05	the current CPU usage is (100.00%) exceeds alarm thres		
CPU Alarm	2022-01-13 19:12:55	the current CPU usage is (100.00%) exceeds alarm thres hold 85%		
CPU Alarm	2022-01-13 19:12:55	the current CPU usage is (91.98%) exceeds alarm thresh		
CPU Alarm	2022-01-13 19:11:35	the current CPU usage is (100.00%) exceeds alarm thres hold 85%		

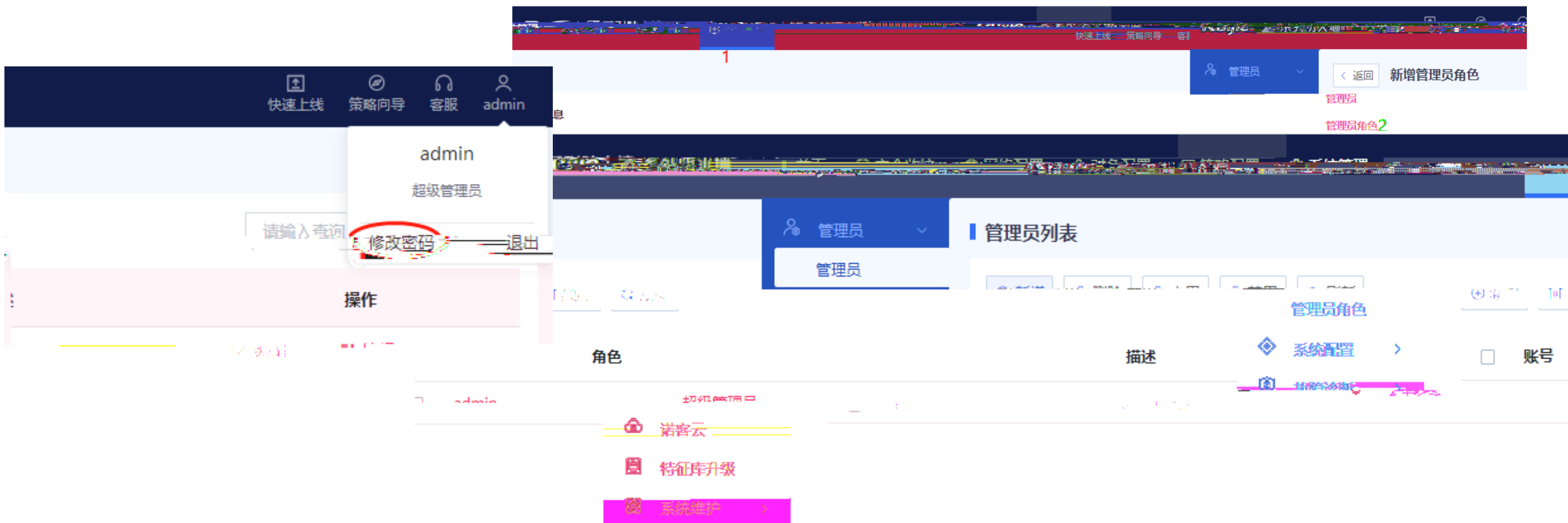
流量监控 设备硬件监控

https
ping https

webui

The screenshot displays a web interface for local protection (本机防护). At the top, there are navigation tabs: '快速上线', '策略向导', and '策略'. Below the tabs, the '本机防护' section is active. It includes a toolbar with buttons for '新增', '删除', '启用', '禁用', '移动', and '本机防护'. A search box on the right contains the text '请输入查询内容'. Below the toolbar is a table with the following columns: '优先级', '名称', '源安全区域', '源地址', '目的地址', '服务', '动作', '描述', and '操作'. One rule is listed with the name 'limit_local' and a description: '允许访问本机服务的流量, 但限制每主机速率为每秒600个报文'. To the right of the table, there is a green sidebar menu with options like '安全策略', '策略配置向导', '安全策略', '策略优化', '策略生命周期', '端口扫描', '流量学习', 'NAT策略', and '安全防护'. At the bottom of the interface, there are status indicators for '阻断所有' and 'ARP防护'.

优先级	名称	源安全区域	源地址	目的地址	服务	动作	描述	操作
1	limit_local	any	any	any	本地服务,icmp	permit	允许访问本机服务的流量, 但限制每主机速率为每秒600个报文	<input type="checkbox"/> 编辑





Ping

IP

Ping

Tracert

IP

TCP UDP ARP
IP IP

MAC MAC

Reset Eweb

抓包选项

接口

规则

协议 any IP ARP

协议 any TCP UDP

源IP (端)

目的IP (端)

源MAC

目的MAC

抓包
二层
三层
源IP (端)
目的IP (端)
源
目的

一键收集

一键收集完成, 请下载收集的信息或重新收集

最近一次收集时间 2022-01-07 13:25:43

看得见



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ping web

ping ssh , web

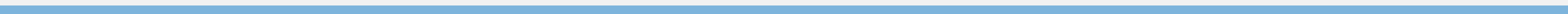
ping

ssh: ssh--> ssh ()

The screenshot shows the configuration page for a security policy named '本机防护 4'. The table below lists the configured rules:

优先级	名称	源安全区域	源地址	目的地址	服务	动作	描述	操作
1	limit_local	any	any	any	本地服务,icmp	permit	允许访问本机服务的流量,但限制每主机速率为每秒1500个报文	<input type="checkbox"/> 编辑 <input type="checkbox"/> 删除
2	deny_all	any	any	any	any	deny	阻断所有访问本机的流量	<input type="checkbox"/> 编辑 <input type="checkbox"/> 删除







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firewall> show product

```

firewall> show product
show-product
start-time "2022-01-13 18:53:35"
uptime "4 hours, 33 minutes"
productname Z5100
hardwarever 1.00
...
softwarever m1240300.1132022
boot-version 1.1.0.f6bea6f3

```

firewall> show config

yang

show config vrf main interface physical

cpu

show cpu

show memory



```

firewall> show cpu
top - 23:32:22 up 4:38, 0 users, load average: 3.42, 3.44, 3.53
...
0.0/0.0 0[
0.0/0.0 0[
78.8/3.8 [
0.0/0.0 [

```

```

firewall> show memory
MemTotal: 4029480 kB
MemFree: 580988 kB
MemAvailable: 854524 kB
Buffers: 72644 kB
Cached: 391232 kB
SwapCached: 0 kB
Active: 574684 kB
Inactive: 261104 kB
Active(anon): 432580 kB
Inactive(anon): 29836 kB
Active(file): 142104 kB
Inactive(file): 231268 kB
Unevictable: 8408 kB
Mlocked: 9408 kB
...

```

看得见的



```
firewall> show npf flows stats
```

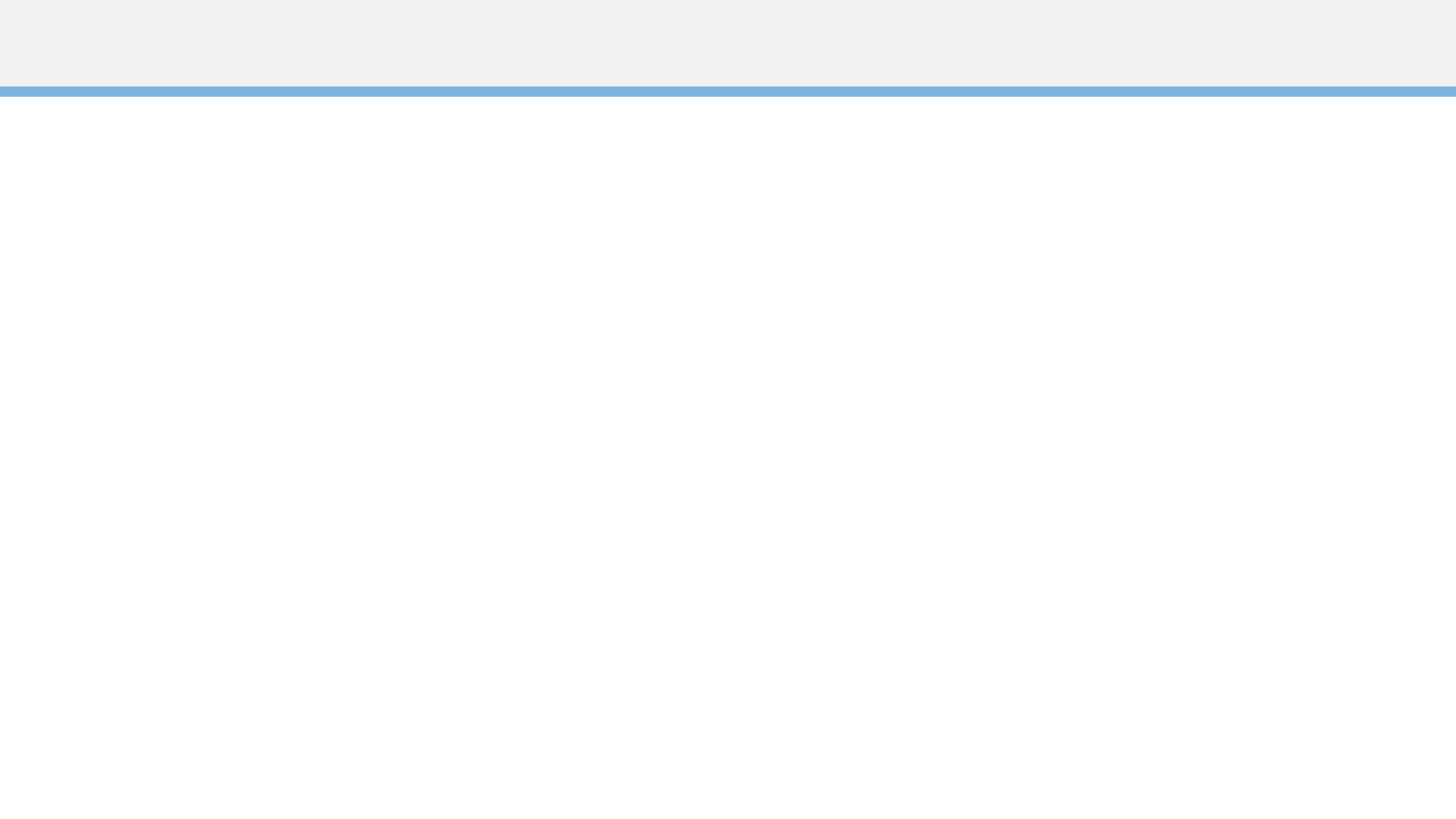
```
:show npf flows [expect ] [filter {[saddr sip] [sport port][daddr dip][dport port]}  
expect
```



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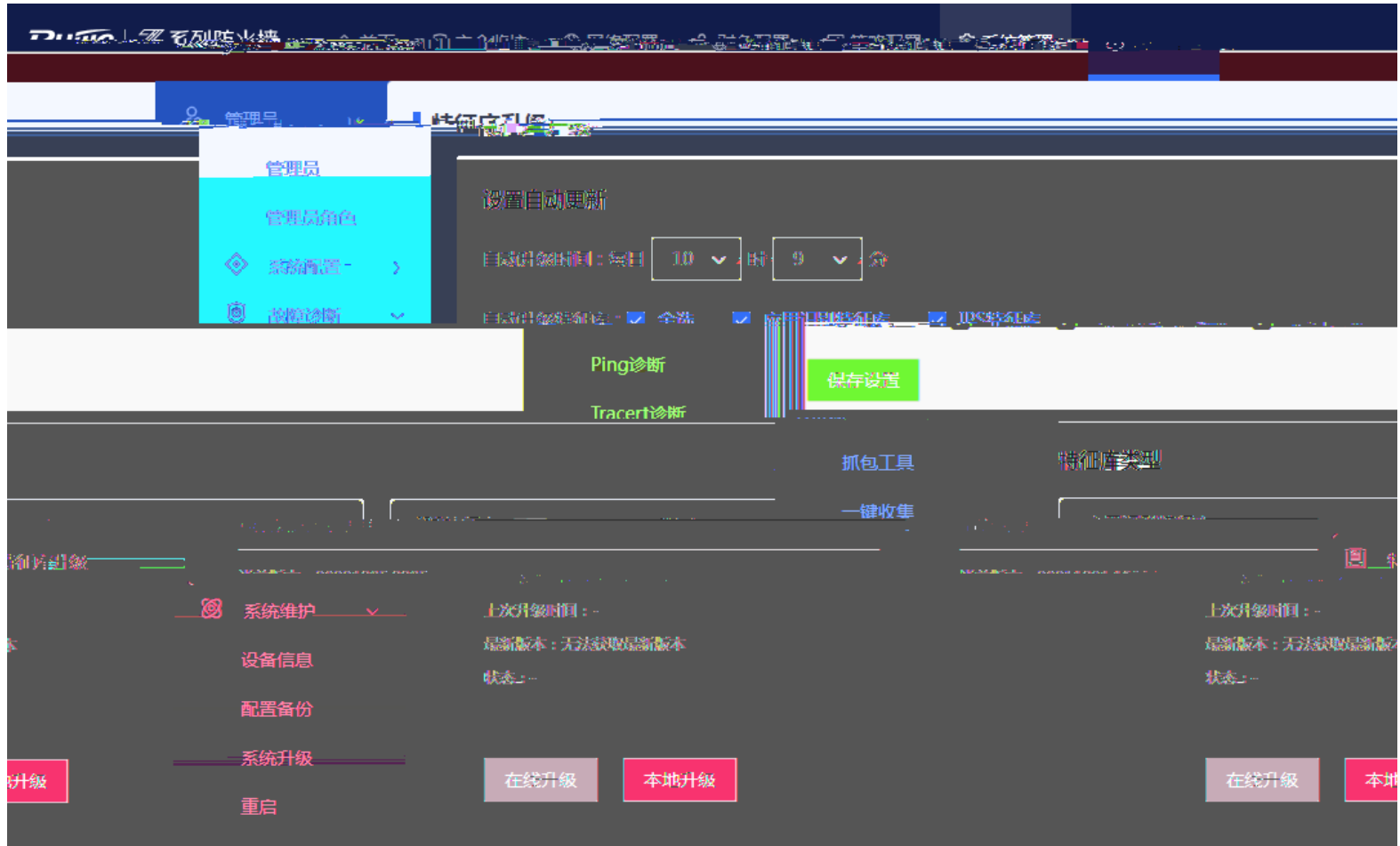


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license

DNS

The screenshot displays a web-based management interface for a network device. The main content area is titled "特征库升级" (Feature Library Upgrade). Under the sub-heading "设置自动更新" (Set automatic update), there is a configuration for "自动升级时间" (Automatic upgrade time) set to "每日 23 时 35 分" (Daily 23:35). A "保存设置" (Save settings) button is visible. Below this, there are two panels: "应用识别特征库" (Application identification feature library) and "IPS特征库" (IPS feature library). The application identification panel shows "当前版本: 20221202.2202" and "上次升级时间: 2022-01-13 00:03:45". The IPS panel shows "当前版本: 20211231.1831" and "上次升级时间: 2022-01-13 00:03:26". At the bottom, there are buttons for "在线升级" (Online upgrade) and "本地升级" (Local upgrade) for both libraries. A sidebar on the left contains navigation options like "管理员" (Admin) and "系统配置" (System configuration). A bottom navigation bar includes "设备信息" (Device information), "策略管理" (Policy management), and "系统维护" (System maintenance).





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THANKS

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