

SATA
POWER

WEB

copyright © 2017



-
-
-

-

<http://www.rui>



/



- WEB WEB AP WEB AP PC
IPAD

- IE9.0 IE10.0 IE11.0 Chrome IE 360
WEB

 ,IE6,7,8 IE9 10 11 Chrome FF

- 1024*768 1280*1024 1440*960

- WEB ()
- WEB ()
- IP (LAN 192.168.110.1)



WEB

WEB	

WEB

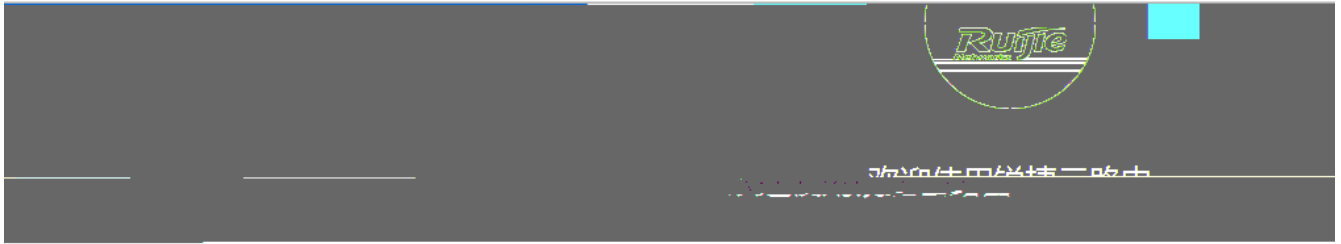
IP

admin

http://ip

<http://192.168.110.1>





管理密码

管理密码

当前密码是admin, 建议

下一步

返回上一步



1-2. DHCP

PPPOE DHCP 静态IP

1-1. PPPOE

192.168.23.180

255.255.255.0

192.168.23.1

114.114.114.114

1-3. IP

IP

DNS

下一步

返回上一步

WiFi

1.3.1.2



场景选择

F初次使用的用户。



需要初始配置

通过简单的初始配置操作，对几个重要的参数进行配置。适合于

直接进入系统

希望直接进入系统，配置所需操作。适合于熟悉系

下一步

1.3.3

1.3.3.1

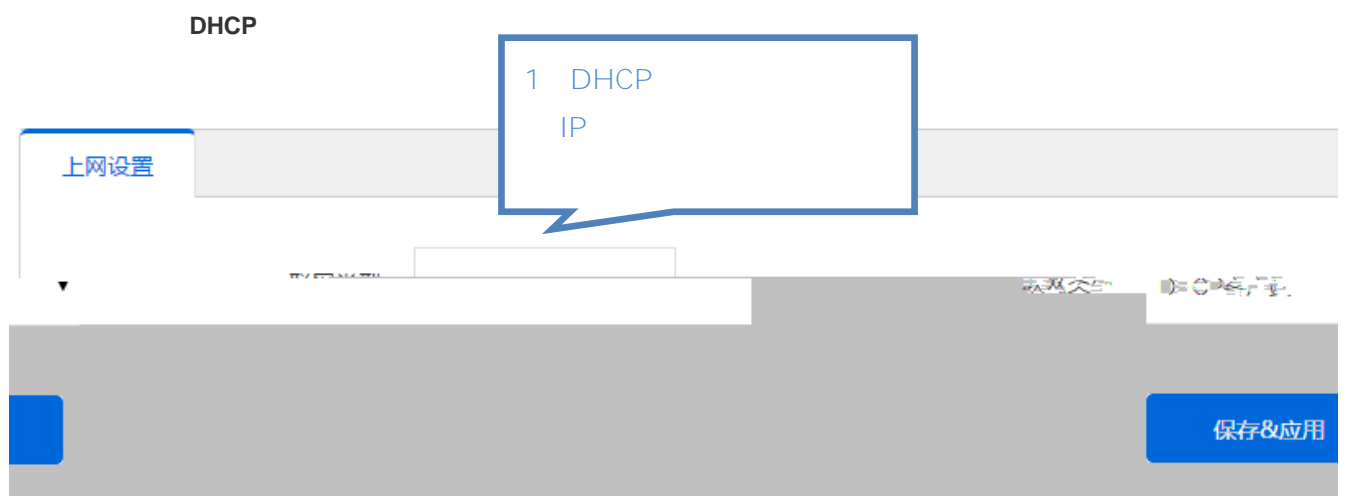
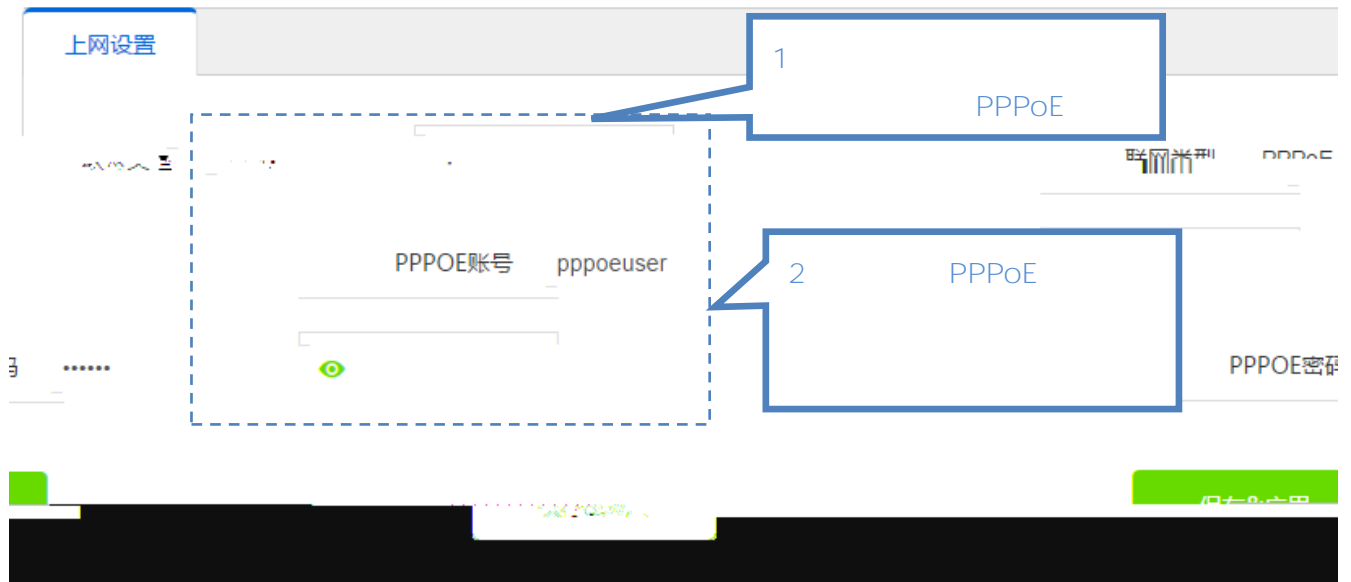
上网设置

PPPOE DHCP

联网类型	静态地址 ▼
IP地址	192.168.23.180
子网掩码	255.255.255.0 ▼
网关地址	192.168.23.1
DNS服务器	114.114.114.114

保存&应用

PPPOE



WAN

1.3.3.2

有线内网设置 无线内网设置

内网口IP地址 192.168.112.165

子网掩码 255.255.255.0

可以分配的IP数 151

租用时间(分钟) 480

保存&应用

有线内网设置

无线内网设置

内网口IP地址

子网掩码



关闭DHCP服务

分配的开始IP

可以分配的IP数

租用时间(分钟)

保存&应用

DHCP

IP

DHCP

PC

IP

1.3.3.3 WiFi

WiFi设置

说明：修改WiFi设置需要重启无线模块进程，因此导致已关联的终端要重新关联上设备，出现短暂的断网是属于正常现象。

2.4G WiFi列表

ruijie_RG-EG150	否	否	修改 删除
-----------------	---	---	---

5G WiFi列表

信道：自动，强度：穿墙 [修改](#) [+ 添加WiFi](#)

名称	是否加密	是否隐藏	操作
ruijie_RG-EG150	否	否	修改 删除

WiFi					WiFi			
WiFi	2.4G	5G	4	WiFi	2.4G	WiFi		4

1.3.3.4 WEB

Wifidog

The screenshot shows the Wifidog configuration page in a web browser. The interface is divided into several sections:

- Basic Settings (基本设置):**
 - Enable Web Authentication (启用web认证):** Checked. A note indicates it applies to WiFi hotspots RUIJIE-1B9CAE.
 - Web Authentication Type (Web认证类型):** Set to Wifidog authentication.
 - Portal Authentication URL (Portal认证URL):** Set to http://112.124.31.88/au...
- Web Portal (Callout 1):** A callout box labeled "1" points to the "web portal" text in the configuration area.
- Web (Callout 2):** A callout box labeled "2" points to the "web" text in the configuration area.
- Portal (Callout 3):** A callout box labeled "3" points to the "Portal" text in the configuration area.
- Portal 80 (Callout 4):** A callout box labeled "4" points to the "Portal 80" text in the configuration area.
- Authentication Page:** A dark-themed page is shown below the configuration, featuring a login form with fields for "用户名" (Username) and "密码" (Password), and a "登录" (Login) button. A message above the form reads: "Portal认证服务器地址: 8080 (Wifidog默认: 112.124.31.88)".
- User Information Table:** A table with columns for "在线" (Online), "时间限制" (Time Limit), "登录时间" (Login Time), "MAC 地址" (MAC Address), "用户名" (Username), and "IP 地址" (IP Address). The table is currently empty, with the text "没有用户信息。" (No user information.) displayed below it.



WiFi

基本设置 高级设置 访问规则

(注: WEB认证作用于WiFi热点ruijie_RG-EG150)

Web认证类型: 微信连WiFi WiFi

有线口认证:

Portal认证URL:

Portal服务器网址: 例如WifiDog默认为http://112.124.31.88/auth/wifidogAuth

Portal服务器IP地址: wmc.ruijeyun.com

Portal服务器IP地址: 例如WifiDog默认为112.124.31.88

AC

基本设置 高级设置 访问规则

启用web认证 (注: WEB认证作用于WiFi热点ruijie_RG-EG150)

Web认证类型: portal portal EG150+ AC+ AC NAS

Portal服务器网址: 例如WifiDog默认为http://112.124.31.88/auth/wifidogAuth

Portal服务器网址: 例如WifiDog默认为http://112.124.31.88/auth/wifidogAuth

Portal服务器IP地址: NAS AC IP

中移动规范设备名称(可选):

Format ACN.CTY.PRO.OPF

云AC通信密钥: AC

基本设置 高级设置 **访问规则**

网站IP白名单 +

直通目的IP地址 ?

网站URL白名单 +

直通目的网站URL ?

网站URL黑名单 +

拦截目的网站URL ?

用户IP白名单 +

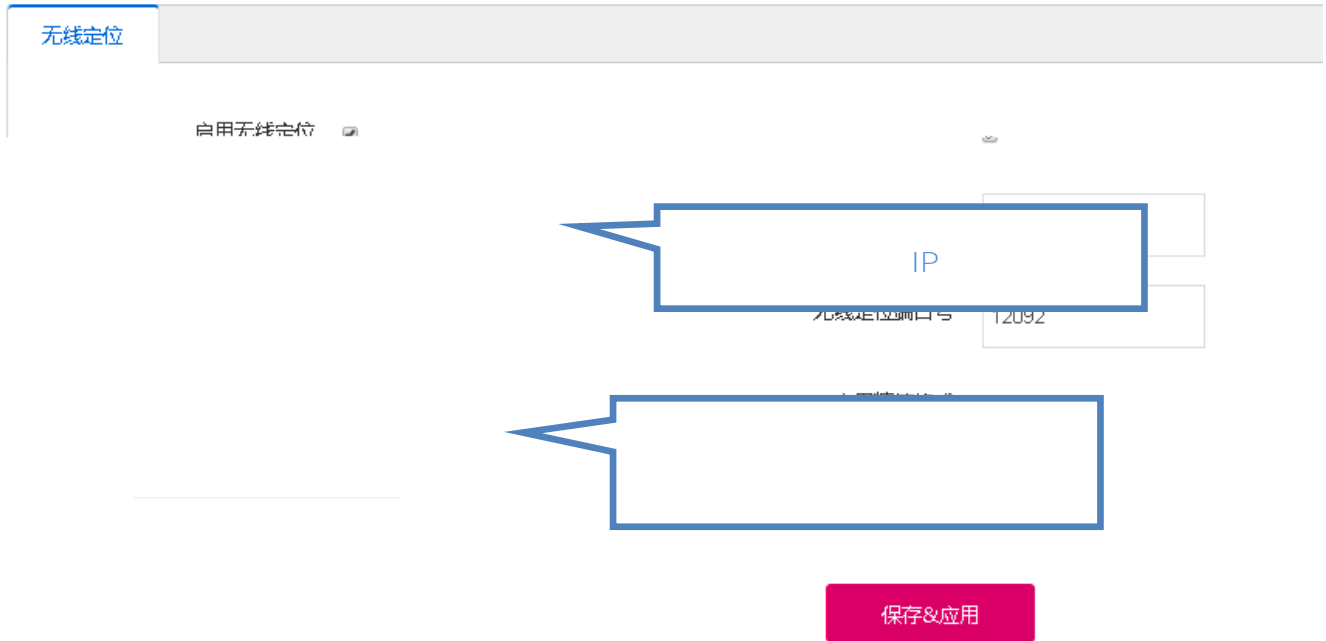
直通源IP地址 ?

用户MAC白名单 +

直通源MAC地址 ?

Web

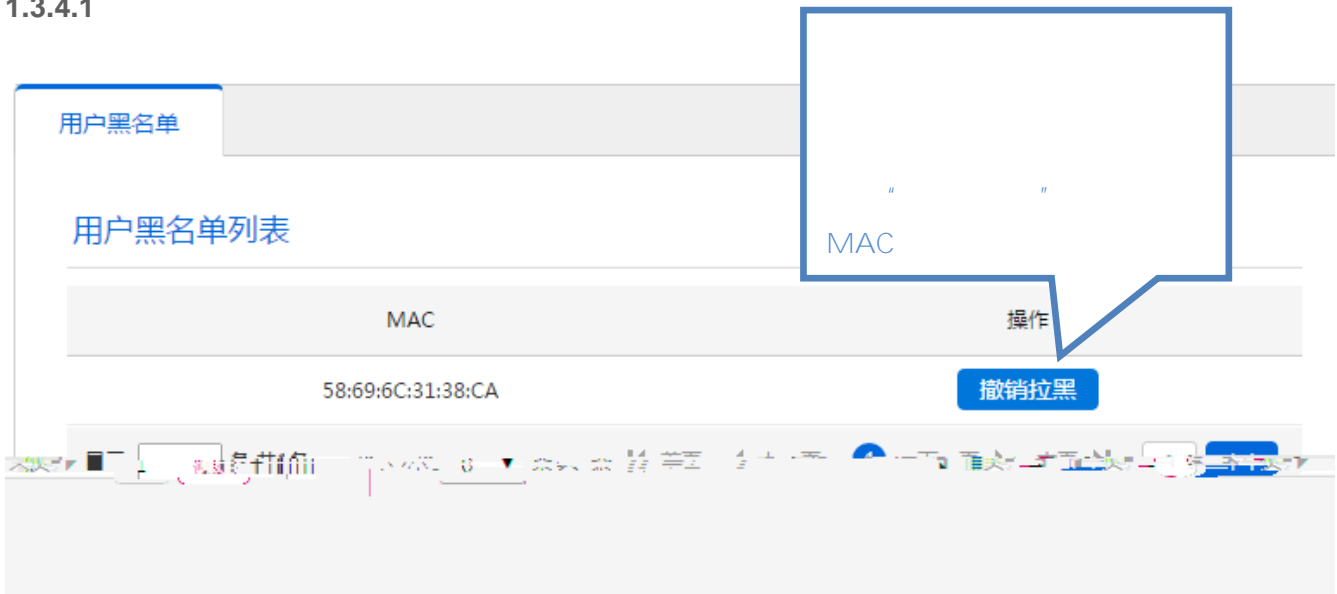
1.3.3.5



1.3.3.6

1.3.4

1.3.4.1



1.3.4.2 QOS



全局设置 限速设置

IP地址或网段	kbit/s	kbit/s	kbit/s	kbit/s

删除

添加

保存&应用

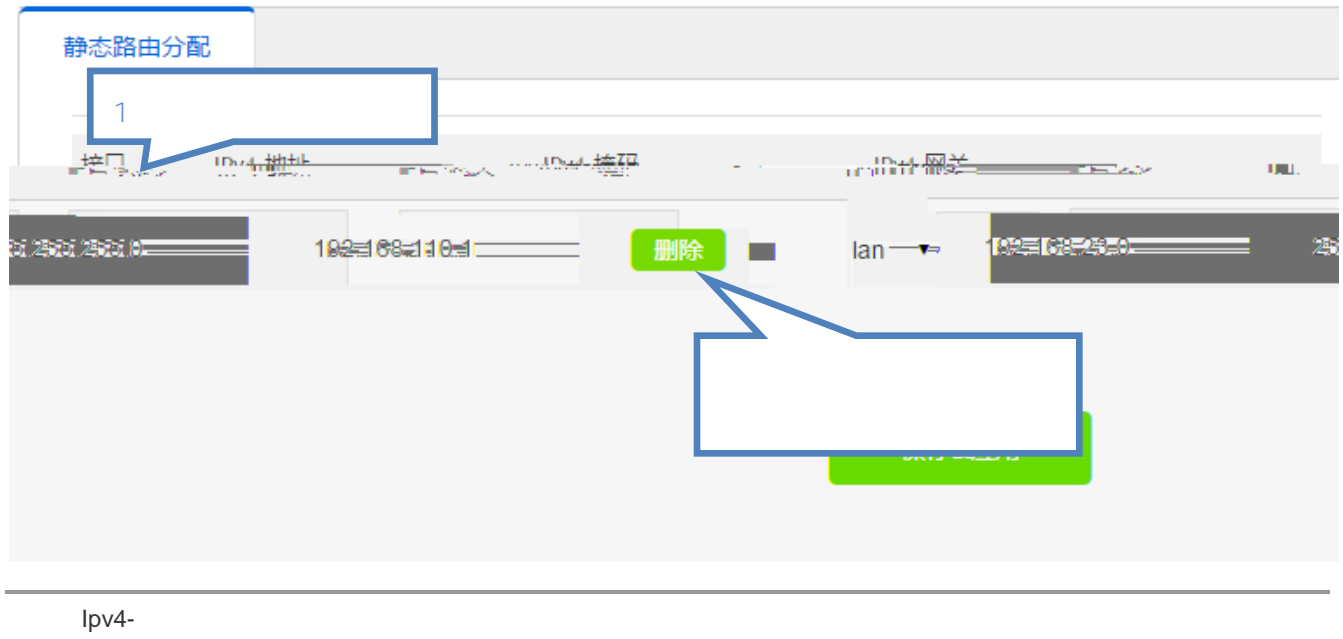
IP IP QOS QOS

1.3.4.3 CWMP

ACS URL

1.3.4.4

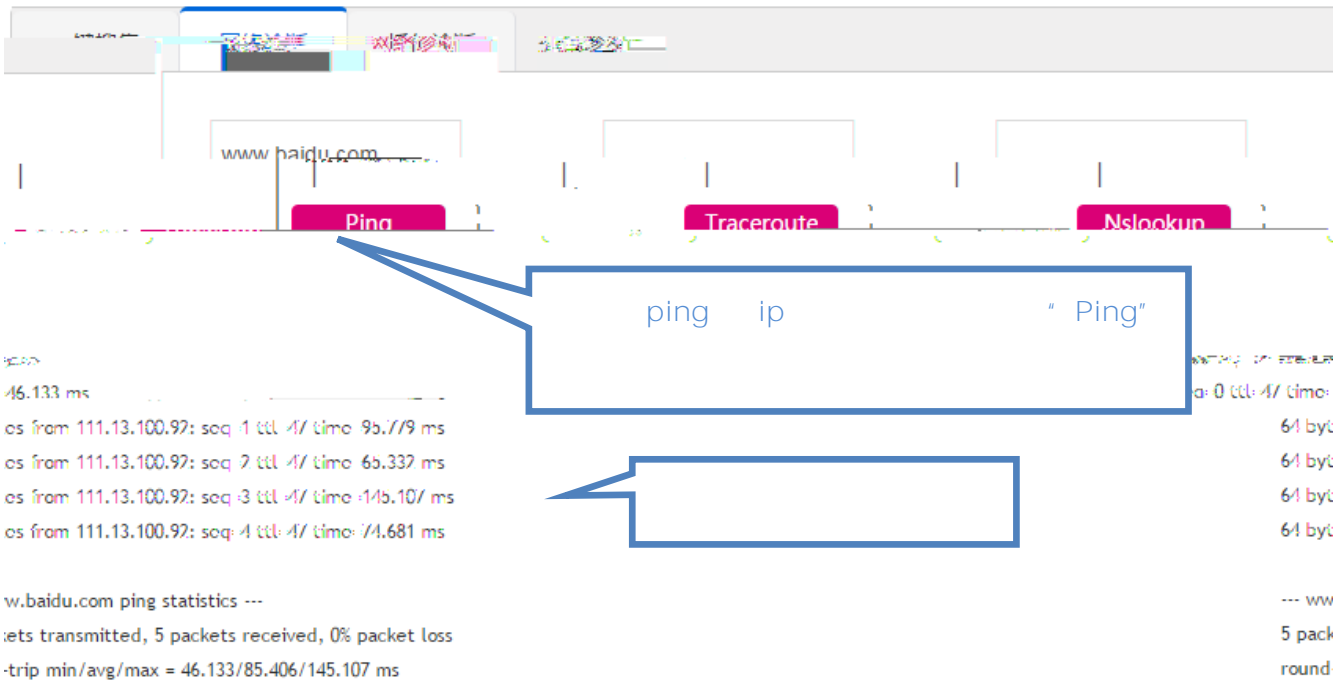
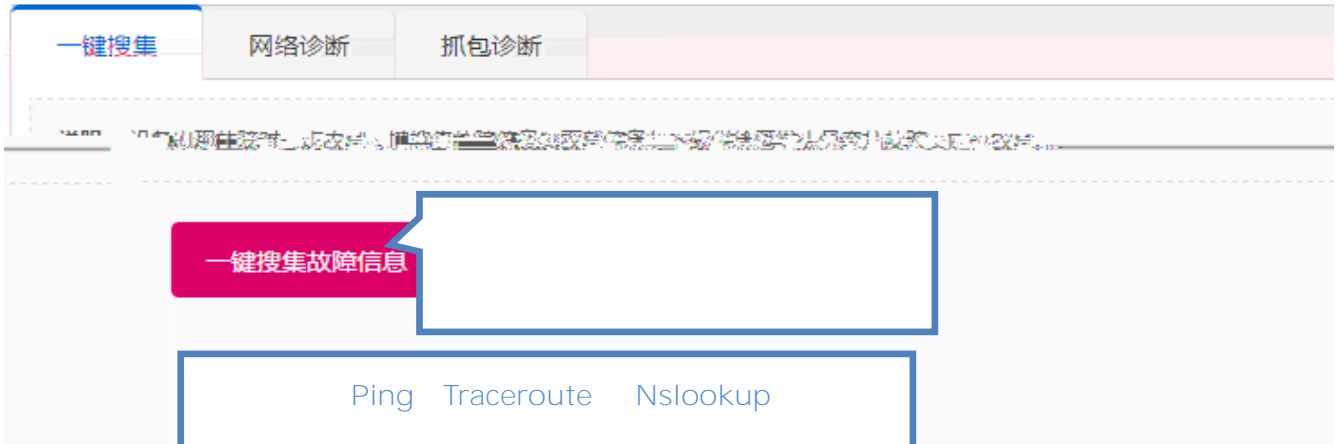
1.3.4.6



1.3.4.7 ibeacon



1.3.4.8



一键搜集 网络诊断 抓包诊断

接口 外网 (eth0)

协议名 Any

主机IP

捕获文件大小 4M

限制

点击 [这里](#) 下载pcap文件。

运行 停止

This screenshot shows the '抓包诊断' (Packet Capture) configuration page. It features a top navigation bar with '一键搜集', '网络诊断', and '抓包诊断'. Below are several configuration fields: '接口' (Interface) set to '外网 (eth0)', '协议名' (Protocol Name) set to 'Any', '主机IP' (Host IP) (empty), and '捕获文件大小' (Capture File Size) set to '4M'. A vertical pink line indicates the capture limit. At the bottom, there are '运行' (Run) and '停止' (Stop) buttons. A callout box labeled 'IP' points to the interface field. Another callout box points to the '捕获文件大小' field. A third callout box points to the '运行' button.

1.3.5

1.3.5.1

系统时间

PC

当前时间 1970-01-01 12

同步本地时间

保存&应用

This screenshot shows the '系统时间' (System Time) synchronization interface. It has a top navigation bar with '系统时间'. The main area displays '当前时间 1970-01-01 12' (Current Time). There are two green buttons: '同步本地时间' (Synchronize Local Time) and '保存&应用' (Save & Apply). A callout box labeled 'PC' points to the '当前时间' field.

1.3.5.2

The screenshot shows a web interface for password management. At the top left, there is a tab labeled "管理密码" (Manage Password). Below it, there are two input fields for passwords. The first field is labeled "密码" (Password) and has a callout box labeled "2" pointing to its right side. The second field is partially obscured by a red line and has a callout box labeled "3" pointing to its right side. Below these fields is a blue button labeled "保存&应用" (Save & Apply). A callout box labeled "4" points to the bottom right corner of the page area.

1.3.5.3 /

/

