

RG-NPE

10.3 4B8

Contents

1	Introduction
2	Network Architecture
3	Network Design
4	Network Implementation
5	Network Maintenance
6	Network Troubleshooting
7	Network Security
8	Network Performance
9	Network Scalability
10	Network Reliability
11	Network Availability
12	Network Flexibility
13	Network Cost
14	Network Sustainability
15	Network Innovation
16	Network Future



Риито

www.riito.com

|

/

15 ~30

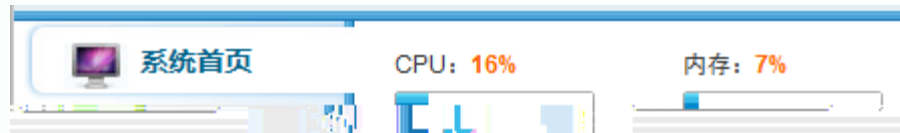


/

CPU

Web

CPU



CPU

60%

CPU

show cpu

cpu

- tnet buffer copy

- ktimer

IP

CPU

-

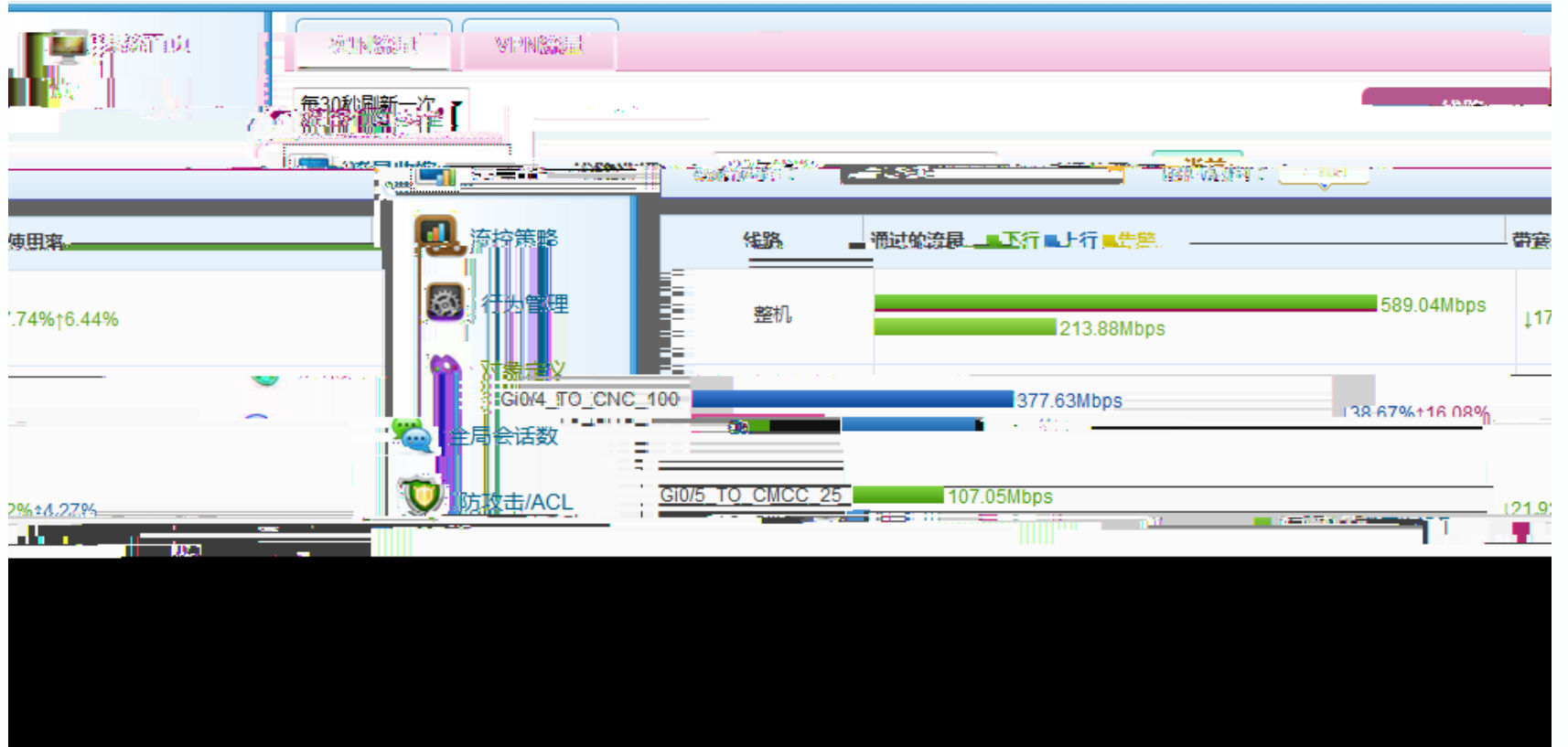
show attack-info

流量攻击告警

提示：当前有 10 条流量攻击日志未查看。

历史的攻击日志

时间	总攻击报文数	总攻击字节数	持续时间(秒)	明细
2012-11-5 0:50:41	1559	143759	6	明细
2012-11-5 0:49:32	6046	547854	23	明细
2012-11-5 0:49:22	1454	129443	6	明细
2012-11-5 0:49:10	1559	143759	6	明细
2012-11-5 0:49:00	1559	143759	6	明细
2012-11-5 0:48:44	1559	143759	6	明细





DNS

http

ACE

show logging

Show ip route counter

```
Ruijie#sh ip route count
----- route info -----
the num of active route: 3637 //
```

Show arp counter ARP

```
Ruijie#sh arp counter
Arp limit:                8192
Trusted arp limit:       4096
Count of trusted entries: 0
Count of static entries: 0
Count of dynamic entries: 35 (complete: 7 incomplete: 28)
Total:                    35 //    ARP
```

show interfaces

```
Ruijie#sh in g0/2
Index(dec):4 (hex):4
GigabitEthernet 0/2 is UP , line protocol is UP //
Hardware is OCTEON-SGMII GigabitEthernet, address is 001a.a93c.7a5e (bia 001a.a93c.7a5e)
Description:
Interface address is: 203.68.158.194/28 // ip
ARP type: ARPA,ARP Timeout: 3600 seconds
MTU 1500 bytes, BW 100000 Kbit // MTU
Encapsulation protocol is Ethernet-II, loopback not set
Keepalive interval is 10 sec , set
Carrier delay is 2 sec
RXload is 33 ,Txload is 38
Queueing strategy: FIFO
Output queue 0/40, 0 drops;
Input queue 0/75, 0 drops
Link Mode: Up.
Speed 100M, Duplex full, Media-Type is copper. //
30 seconds input rate 13234763 bits/sec, 2539 packets/sec //
30 seconds output rate 14947442 bits/sec, 2592 packets/sec
10189718231 packets input, 9035647618958 bytes, 1577884 no buffer, 0 dropped
Received 14617 broadcasts, 0 runts, 0 giants
1 input errors, 0 CRC, 0 frame, 0 overrun, 0 abort // buffer crc buffer

9147644751 packets output, 4948330971734 bytes, 0 underruns , 0 dropped
0 output errors, 0 collisions, 0 interface resets
```

show attack-info

Ruijie#sh attack-info history

System attack record at 2012-12-20 10:1:9, System in attack 9s

ALL: 3631 packets, 258995 bytes

PROTOCOL	packets	bytes
----------	---------	-------

TCP	10	652
-----	----	-----

UDP	3621	258343
-----	------	--------

TOP10 IP attack:

IP	packets	bytes	interface
----	---------	-------	-----------

223.3.43.116	1261	88710	Te0/1	//
--------------	------	-------	-------	----

121.248.25.211	1184	81696	Te0/1
----------------	------	-------	-------

121.248.27.19	1017	70173	Te0/1
---------------	------	-------	-------

show ip fpm statistics

Ruijie#sh ip fpm statistics

The capacity of the flow table:3000000

Number of active flows:747612 //

Number of the defragment contexts:399

Number of the buffers hold by FPM:399

Event count (%256):241

Show online statistics global

Ruijie#sh online statistics global

global

online ip count: 10455 //

SAM

online session: 764326



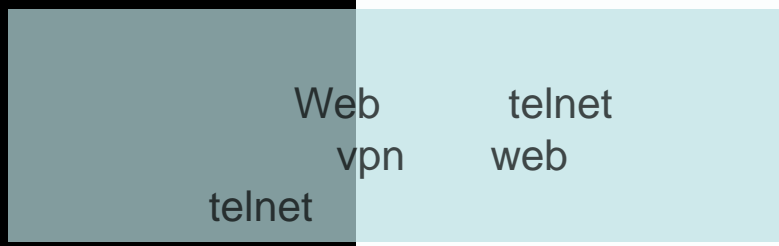
Риито

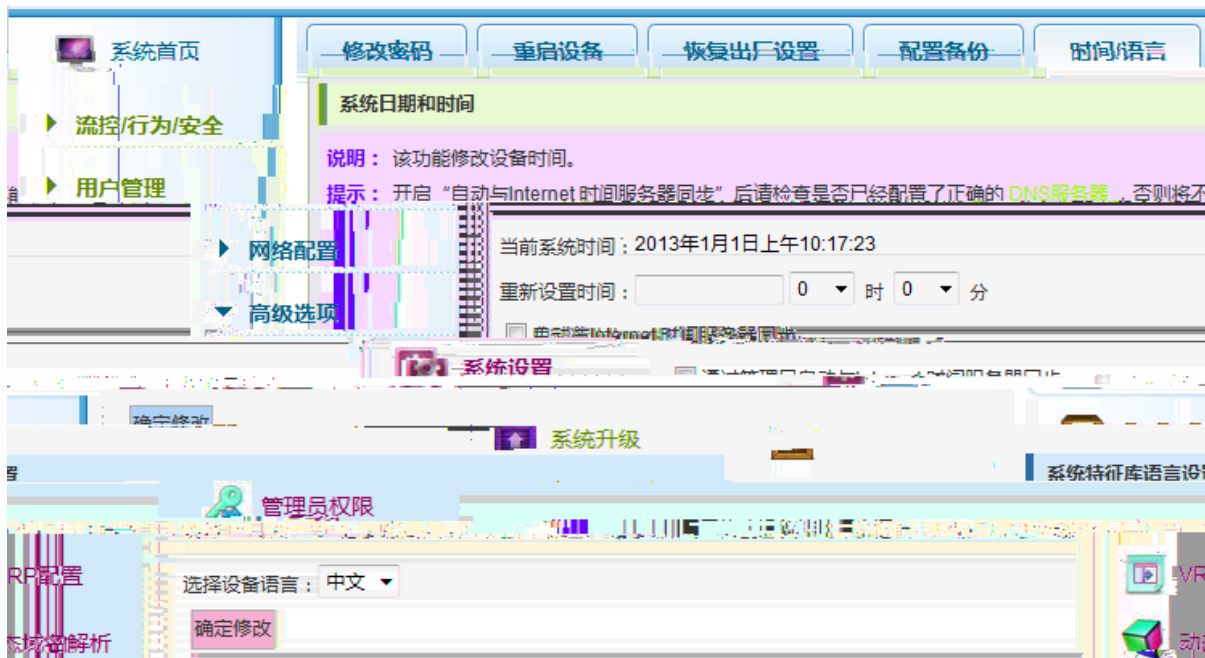
www.riito.com



Web

6





Contents

1	Introduction
2	Chapter 1: The Basics
3	Chapter 2: Advanced Topics
4	Chapter 3: Case Studies
5	Chapter 4: Future Trends
6	Chapter 5: Conclusion
7	Appendix A: Glossary
8	Appendix B: Index
9	Appendix C: Bibliography
10	Appendix D: Contact Information



Риито

www.riito.com



Риито

www.riito.com



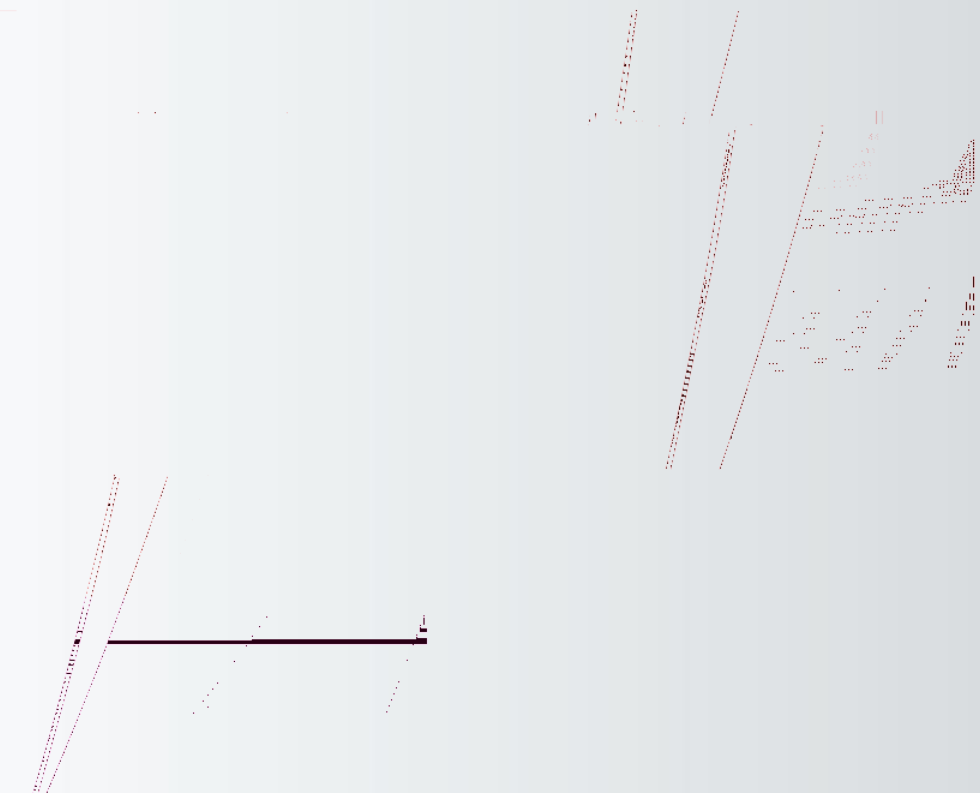
cpu

web

ping

ACE

Contents



1	Introduction
2	Network Architecture
3	Network Design
4	Network Implementation
5	Network Maintenance
6	Network Troubleshooting
7	Network Security
8	Network Performance
9	Network Scalability
10	Network Reliability
11	Network Flexibility
12	Network Cost
13	Network Future

修改密码

重启设备

恢复出厂设置

配置备份

时间/语言

增强功能

导出当前配置

导入过程中不能关闭或者刷新页面，否则导入将失败！

配置不生效

提示： 导入配置后，要启用新的配置，请在本页面 [重启设备](#) 否则

导入配置

文件名

浏览...

导出当前配置

查看详细配置内容

修改密码

重启设备

恢复出厂设置

配置备份

时间/语言

增强功能

说明： 恢复出厂设置 将删除当前所有配置。如果当前系统有专用的配置，请先 [导出当前配置](#)，后再恢复出厂设置。

恢复出厂设置

Contents

1	Introduction
2	Network Architecture
3	Network Design
4	Network Implementation
5	Network Maintenance
6	Network Troubleshooting
7	Network Security
8	Network Performance
9	Network Scalability
10	Network Reliability
11	Network Flexibility
12	Network Cost
13	Network Future



-

-

-

-

-