

Contents



1	Introduction
2	Chapter 1: Network Fundamentals
3	Chapter 2: Network Architecture
4	Chapter 3: Network Security
5	Chapter 4: Network Management
6	Chapter 5: Network Troubleshooting
7	Chapter 6: Network Design
8	Chapter 7: Network Implementation
9	Chapter 8: Network Optimization
10	Chapter 9: Network Migration
11	Chapter 10: Network Integration
12	Chapter 11: Network Expansion
13	Chapter 12: Network Upgrade
14	Chapter 13: Network Consolidation
15	Chapter 14: Network Decommission
16	Chapter 15: Network Archiving
17	Chapter 16: Network Backup
18	Chapter 17: Network Recovery
19	Chapter 18: Network Disaster Recovery
20	Chapter 19: Network Business Continuity
21	Chapter 20: Network Compliance
22	Chapter 21: Network Governance
23	Chapter 22: Network Risk Management
24	Chapter 23: Network Incident Response
25	Chapter 24: Network Forensics
26	Chapter 25: Network Intelligence
27	Chapter 26: Network Analytics
28	Chapter 27: Network Automation
29	Chapter 28: Network Orchestration
30	Chapter 29: Network DevOps
31	Chapter 30: Network Cloud Migration
32	Chapter 31: Network Hybrid Cloud
33	Chapter 32: Network Edge Computing
34	Chapter 33: Network IoT
35	Chapter 34: Network 5G
36	Chapter 35: Network AI
37	Chapter 36: Network Quantum Computing
38	Chapter 37: Network Blockchain
39	Chapter 38: Network Digital Transformation
40	Chapter 39: Network Industry 4.0
41	Chapter 40: Network Smart Cities
42	Chapter 41: Network Smart Homes
43	Chapter 42: Network Smart Factories
44	Chapter 43: Network Smart Agriculture
45	Chapter 44: Network Smart Transportation
46	Chapter 45: Network Smart Energy
47	Chapter 46: Network Smart Healthcare
48	Chapter 47: Network Smart Education
49	Chapter 48: Network Smart Retail
50	Chapter 49: Network Smart Manufacturing
51	Chapter 50: Network Smart Logistics
52	Chapter 51: Network Smart Finance
53	Chapter 52: Network Smart Government
54	Chapter 53: Network Smart Infrastructure
55	Chapter 54: Network Smart Mobility
56	Chapter 55: Network Smart Entertainment
57	Chapter 56: Network Smart Media
58	Chapter 57: Network Smart Advertising
59	Chapter 58: Network Smart Marketing
60	Chapter 59: Network Smart Sales
61	Chapter 60: Network Smart Customer Service
62	Chapter 61: Network Smart HR
63	Chapter 62: Network Smart Payroll
64	Chapter 63: Network Smart Accounting
65	Chapter 64: Network Smart Tax
66	Chapter 65: Network Smart Legal
67	Chapter 66: Network Smart Compliance
68	Chapter 67: Network Smart Risk Management
69	Chapter 68: Network Smart Insurance
70	Chapter 69: Network Smart Real Estate
71	Chapter 70: Network Smart Construction
72	Chapter 71: Network Smart Manufacturing
73	Chapter 72: Network Smart Retail
74	Chapter 73: Network Smart Food & Beverage
75	Chapter 74: Network Smart Hospitality
76	Chapter 75: Network Smart Travel
77	Chapter 76: Network Smart Airlines
78	Chapter 77: Network Smart Shipping
79	Chapter 78: Network Smart Logistics
80	Chapter 79: Network Smart Warehousing
81	Chapter 80: Network Smart Distribution
82	Chapter 81: Network Smart Retail
83	Chapter 82: Network Smart E-commerce
84	Chapter 83: Network Smart Digital Marketing
85	Chapter 84: Network Smart Social Media
86	Chapter 85: Network Smart Influencer Marketing
87	Chapter 86: Network Smart Content Marketing
88	Chapter 87: Network Smart SEO
89	Chapter 88: Network Smart PPC
90	Chapter 89: Network Smart Email Marketing
91	Chapter 90: Network Smart CRM
92	Chapter 91: Network Smart ERP
93	Chapter 92: Network Smart HRM
94	Chapter 93: Network Smart Payroll
95	Chapter 94: Network Smart Accounting
96	Chapter 95: Network Smart Tax
97	Chapter 96: Network Smart Legal
98	Chapter 97: Network Smart Compliance
99	Chapter 98: Network Smart Risk Management
100	Chapter 99: Network Smart Insurance
101	Chapter 100: Network Smart Real Estate





/

PWR SYS

SATA

RG-

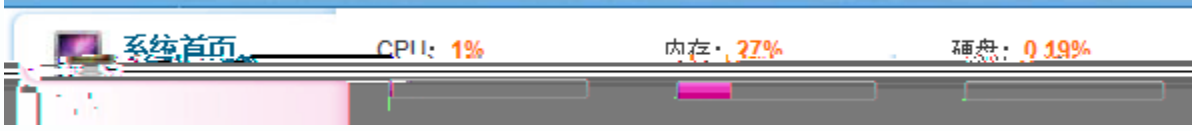
EG



CPU/ /

Web

CPU/ /



CPU

CPU

80%

CPU

80%

90%

*

4008111000

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

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
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 0:49:12	1454	143759	6



流控策略

关键应用		普通应用		抑制应用	
905.1Kbps ↑	544.86Kbps ↓ 151.46Kbps ↑	2499.82Kbps ↓ 1142.28Kbps ↑			1329.24Kbps ↓
6 Mbps	2 Mbps	1 Mbps			
20%	10%				60%
100%	10 Mbps	100%	10 Mbps	90%	9 Mbps
70%	7 Mbps	30%	3 Mbps	20%	2 Mbps
关闭					
保存		关闭			

Gi0/6_电信
光纤
(10M)
(其他)

下行

各类应用保障带宽
带宽紧张时保障分配的带宽
[更多配置 >>](#)

di1(Gi0/5)
(30M)
(其他)

di2(Gi0/4)
(30M)
(其他)

各类应用最大带宽
带宽充裕时最高允许占用的带宽

di3(Gi0/3)
(30M)
(其他)

各类应用每IP最大带宽
带宽充裕时最高允许每户占用的带宽

每IP最大带宽
每用户所有应用总流量不能超过的带宽限制

流控策略

3827.75Kbps | 412.8Kbps | 1703.77Kbps | 921.92Kbps | 583.41Kbps | 88.75Kbps

下行

Gi0/6_电信
光纤
(10M)

各类应用保障带宽

10% 1 Mbps

60% 6 Mbps

30% 2 Mbps

100% 10 Mbps

90% 9 Mbps

100% 1 Mbps

70% 7 Mbps

30% 3 Mbps

20% 2 Mbps

关闭

保存 关闭

复制方案 带宽升级

di1(Gi0/5)
(30M)
(其他) 更多配置 >>

di2(Gi0/4)
(30M)
(其他) 各类应用最大带宽
带宽充裕时最高允许占用
的带宽

di3(Gi0/3)
(30M)
(其他) 各类应用每IP最大带宽
带宽充裕时最高允许每用
户占用的带宽

每IP最大带宽
每用户所有应用总流量不
能超过的带宽限制

流控策略

		关键应用 1248.5Kbps ↓ 643.56Kbps ↑	普通应用 40.59Kbps ↓ 244.22Kbps ↑	抑制应用 8548.3Kbps ↓ 475.4Kbps ↑
Gi0/6_电信 光纤 (10M) (电信)	下行 ▾ 各类应用保障带宽 带宽紧张时保障分配的带宽 更多配置 >>	60% ▾ 6 Mbps	20% ▾ 2 Mbps	10% ▾ 1 Mbps
di1(Gi0/5) (30M) (其他)				
di2(Gi0/4) (30M) (其他)	各类应用最大带宽 带宽充裕时最高允许占用的带宽	100% ▾ 10 Mbps	100% ▾ 10 Mbps	90% ▾ 9 Mbps
di3(Gi0/3) (30M) (其他)	各类应用每IP最大带宽 带宽充裕时最高允许每用户占用的带宽	70% ▾ 7 Mbps	30% ▾ 3 Mbps	20% ▾ 2 Mbps
每IP最大带宽 每用户所有应用总流量不能超过的带宽限制		关闭 ▾		
 复制方案  带宽升级		保存		关闭

WMS

实时监控

历史流量报表

高级查询

报表概述

历史报表查看: 日报表 2012-11-11

打印 导出报表

减少1.47% 2012-11-13 14:00:00 55.68Mbps 减少2.8%

20.33MB 2.26%	151.39MB 16.86%	536.27MB 59.72%	897.96MB 减少2%
100.00MB 11.11%	100.00MB 11.11%	100.00MB 11.11%	100.00MB 11.11%

整机 走势

下行流量

60000000

40000000

20000000

高级查询

报表概述

3

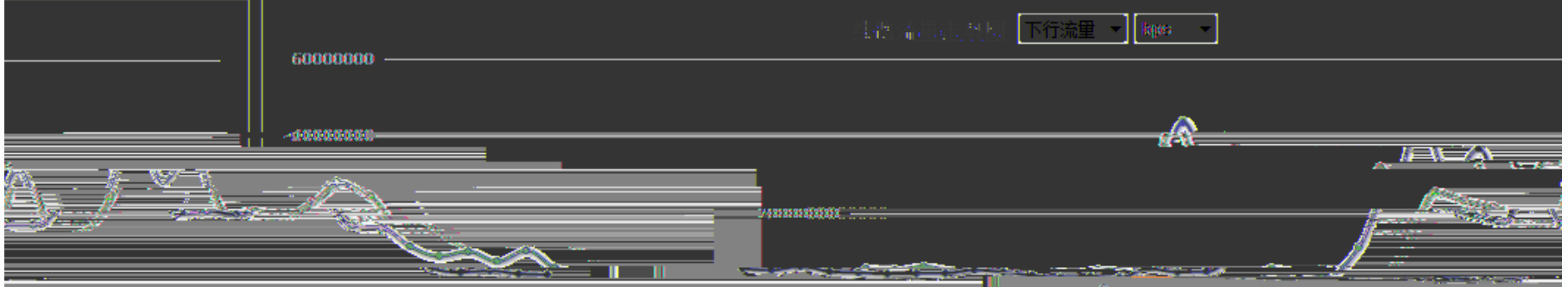
历史报表查看: 日报表 2012-11-13

打印 导出报表

减少1.47%	2012-11-13 14:00:00	55.60Mbps	减少2.8%	134.27GB	85.37GB
20.33MB 2.26%	151.39MB 16.86%	536.27MB 59.72%	897.96MB 减少2%	189.97MB 21.18%	

整机 走势

下行流量





mail URL (



“

”

URL

Web

6



Web
vpn
telnet
telnet
web

CPU: 10.7%

内存: 49.63%

固态存储: 8.7%

在线用户数:

设备时间:

0

EG350 EG_RGOS 11.1(3)B1T3, Release(02191412)

修改密码

设备模式切换

重启设备

恢复出厂设置

配置备份

系统时间

增强功能

SNMP/SAM

温馨提醒: 修改设备时间可能导致历史流量报表的审计时间出错。

否则将不能生效!

提示: 开启“自动与Internet 时间服务器同步”后请检查是否已经配置了正确的DNS服务器。

系统日期和时间

当前系统时间: 2025年05月09日 星期五 09:58

时区: UTC+8

自动与Internet 时间服务器同步

自动与NTP 时间服务器同步

确认修改

Contents



1	Introduction
2	Chapter 1: Network Fundamentals
3	Chapter 2: Network Architecture
4	Chapter 3: Network Security
5	Chapter 4: Network Performance
6	Chapter 5: Network Troubleshooting
7	Chapter 6: Network Design
8	Chapter 7: Network Implementation
9	Chapter 8: Network Maintenance
10	Chapter 9: Network Optimization
11	Chapter 10: Network Future Trends
12	Conclusion

检测当前最新版本库

应用分类库版本: 2012.09.07.12.09.07 地址库版本: 2012.09.14.00 URL库版本: 2012-9-29

连接服务器失败! 检查最新版本 请配置DNS服务器...

dns
rgos.ruijie.com.cn 80

rgos.ruijie.com.cn
telnet rgos.ruijie.com.cn 80

DNS
rgos.ruijie.com.cn

rgos.ruijie.com.cn

ACL





流控策略



Mbps

各类应用每IP最大带宽（关键应用3Mbps、普通应用2Mbps、抑制应用2Mbps），且每IP带宽不能超过5M

ip

4008111000.



1



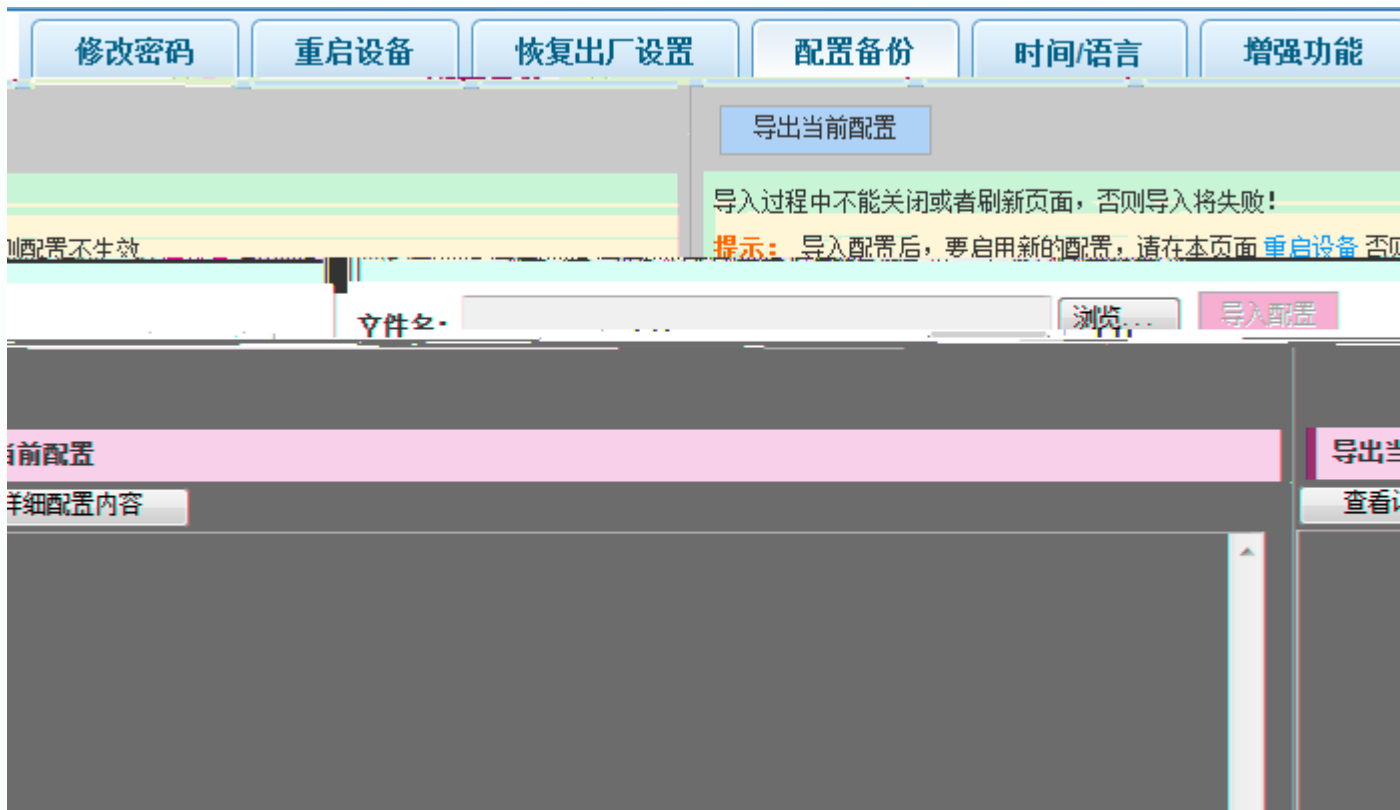
2

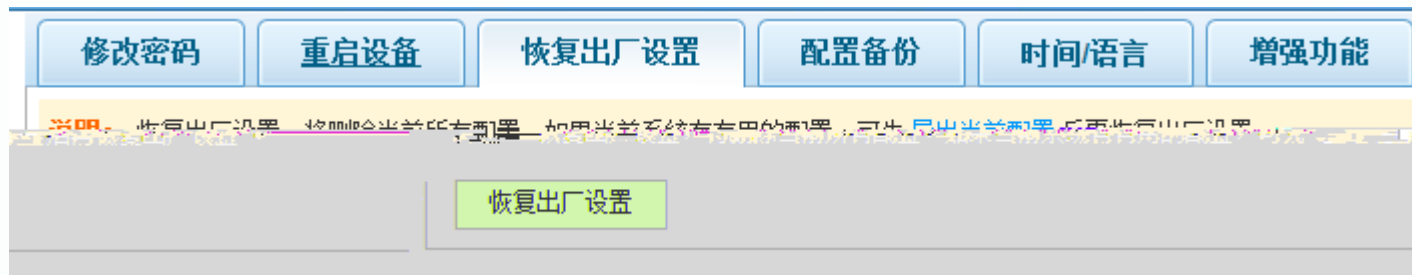


Contents



1	Introduction
2	Chapter 1: Network Fundamentals
3	Chapter 2: Network Architecture
4	Chapter 3: Network Security
5	Chapter 4: Network Performance
6	Chapter 5: Network Troubleshooting
7	Chapter 6: Network Design
8	Chapter 7: Network Implementation
9	Chapter 8: Network Maintenance
10	Chapter 9: Network Optimization
11	Chapter 10: Network Future Trends
12	Conclusion





Web

reset

Contents

1	Introduction
2	Chapter 1: Network Fundamentals
3	Chapter 2: Network Architecture
4	Chapter 3: Network Security
5	Chapter 4: Network Performance
6	Chapter 5: Network Troubleshooting
7	Chapter 6: Network Design
8	Chapter 7: Network Implementation
9	Chapter 8: Network Maintenance
10	Chapter 9: Network Optimization
11	Chapter 10: Network Future Trends
12	Conclusion

www.ruijie.com.cn

系统升级

说明： 您可以访问锐捷网络网站的“软件版本”来下载最新的升级文件到本地，然后通过下面的方式升级到设备。

注意： 1、如果是升级软件主程序必须将文件命名为 **rgos.bin** ，请确认所升级的版本型号与本设备的型号相重启设备，直到提示升级成功！

文件名：

浏览...

开始升级

取消升级

Contents



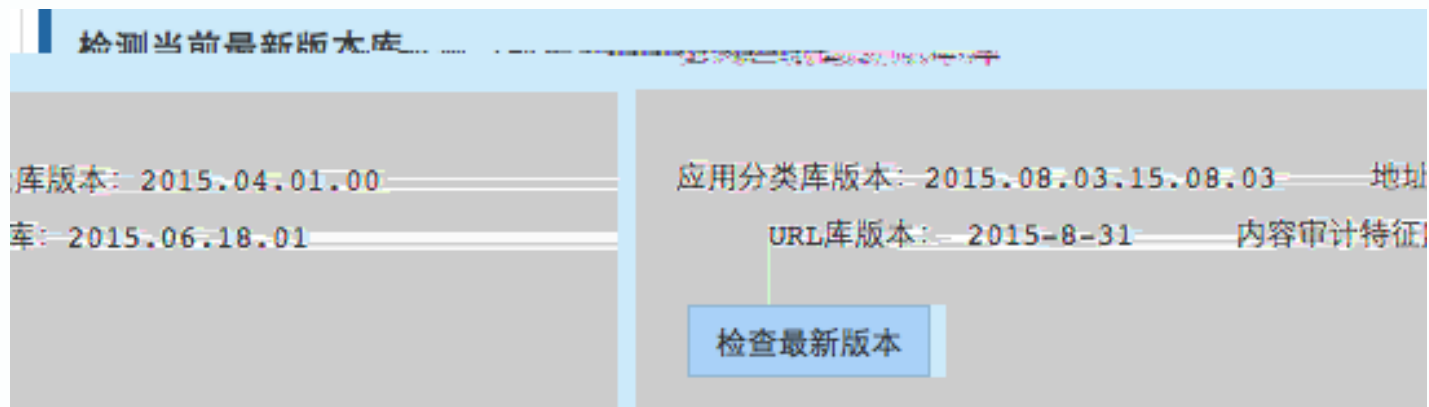
1	Introduction
2	Chapter 1: Network Fundamentals
3	Chapter 2: Network Architecture
4	Chapter 3: Network Security
5	Chapter 4: Network Management
6	Chapter 5: Network Troubleshooting
7	Chapter 6: Network Design
8	Chapter 7: Network Implementation
9	Chapter 8: Network Maintenance
10	Chapter 9: Network Optimization
11	Chapter 10: Network Future Trends
12	Conclusion

EG

URL

web

DNS



Contents



1	Introduction
2	Chapter 1: Network Fundamentals
3	Chapter 2: Network Architecture
4	Chapter 3: Network Security
5	Chapter 4: Network Performance
6	Chapter 5: Network Troubleshooting
7	Chapter 6: Network Design
8	Chapter 7: Network Implementation
9	Chapter 8: Network Maintenance
10	Chapter 9: Network Optimization
11	Chapter 10: Network Future Trends
12	Appendix A: Network Diagrams
13	Appendix B: Network Configuration
14	Appendix C: Network Security Policies
15	Appendix D: Network Performance Metrics
16	Appendix E: Network Troubleshooting Steps
17	Appendix F: Network Design Guidelines
18	Appendix G: Network Implementation Checklist
19	Appendix H: Network Maintenance Schedule
20	Appendix I: Network Optimization Techniques
21	Appendix J: Network Future Trends

www.ruijie.com.cn

www.ruijie.com.cn/service.aspx

support.ruijie.com.cn

webchat.ruijie.com.cn

4008-111-000