

RG-EG580-W



# 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 Decommission
17	Chapter 16: Network Decommission
18	Chapter 17: Network Decommission
19	Chapter 18: Network Decommission
20	Chapter 19: Network Decommission
21	Chapter 20: Network Decommission
22	Chapter 21: Network Decommission
23	Chapter 22: Network Decommission
24	Chapter 23: Network Decommission
25	Chapter 24: Network Decommission
26	Chapter 25: Network Decommission
27	Chapter 26: Network Decommission
28	Chapter 27: Network Decommission
29	Chapter 28: Network Decommission
30	Chapter 29: Network Decommission
31	Chapter 30: Network Decommission
32	Chapter 31: Network Decommission
33	Chapter 32: Network Decommission
34	Chapter 33: Network Decommission
35	Chapter 34: Network Decommission
36	Chapter 35: Network Decommission
37	Chapter 36: Network Decommission
38	Chapter 37: Network Decommission
39	Chapter 38: Network Decommission
40	Chapter 39: Network Decommission
41	Chapter 40: Network Decommission
42	Chapter 41: Network Decommission
43	Chapter 42: Network Decommission
44	Chapter 43: Network Decommission
45	Chapter 44: Network Decommission
46	Chapter 45: Network Decommission
47	Chapter 46: Network Decommission
48	Chapter 47: Network Decommission
49	Chapter 48: Network Decommission
50	Chapter 49: Network Decommission
51	Chapter 50: Network Decommission
52	Chapter 51: Network Decommission
53	Chapter 52: Network Decommission
54	Chapter 53: Network Decommission
55	Chapter 54: Network Decommission
56	Chapter 55: Network Decommission
57	Chapter 56: Network Decommission
58	Chapter 57: Network Decommission
59	Chapter 58: Network Decommission
60	Chapter 59: Network Decommission
61	Chapter 60: Network Decommission
62	Chapter 61: Network Decommission
63	Chapter 62: Network Decommission
64	Chapter 63: Network Decommission
65	Chapter 64: Network Decommission
66	Chapter 65: Network Decommission
67	Chapter 66: Network Decommission
68	Chapter 67: Network Decommission
69	Chapter 68: Network Decommission
70	Chapter 69: Network Decommission
71	Chapter 70: Network Decommission
72	Chapter 71: Network Decommission
73	Chapter 72: Network Decommission
74	Chapter 73: Network Decommission
75	Chapter 74: Network Decommission
76	Chapter 75: Network Decommission
77	Chapter 76: Network Decommission
78	Chapter 77: Network Decommission
79	Chapter 78: Network Decommission
80	Chapter 79: Network Decommission
81	Chapter 80: Network Decommission
82	Chapter 81: Network Decommission
83	Chapter 82: Network Decommission
84	Chapter 83: Network Decommission
85	Chapter 84: Network Decommission
86	Chapter 85: Network Decommission
87	Chapter 86: Network Decommission
88	Chapter 87: Network Decommission
89	Chapter 88: Network Decommission
90	Chapter 89: Network Decommission
91	Chapter 90: Network Decommission
92	Chapter 91: Network Decommission
93	Chapter 92: Network Decommission
94	Chapter 93: Network Decommission
95	Chapter 94: Network Decommission
96	Chapter 95: Network Decommission
97	Chapter 96: Network Decommission
98	Chapter 97: Network Decommission
99	Chapter 98: Network Decommission
100	Chapter 99: Network Decommission
101	Chapter 100: Network Decommission



**Ruote**





/

POE SYS

LINK

RG-EG580-W

(V1.00)



**CPU/**



**Ruote**





—

/ /

/ /





The screenshot displays a network management dashboard with the following components:

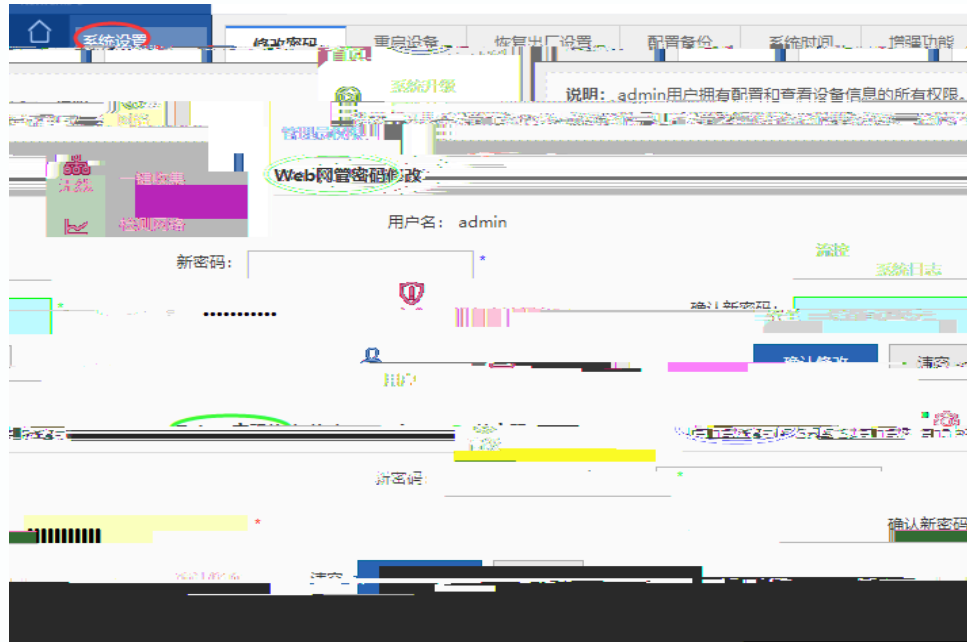
- System Header:** "应用" (Applications) with a sub-header "当前共15个应用正在使用" (Currently 15 applications are in use).
- Navigation:** "下行统计" (Downstream Statistics) and "系统首页" (System Home).
- System Status:** CPU: 9.88%, 内存: 10.00%, 存储空间: 2018-9-13 16:28:??, 设备健康: 2018-9-13 16:28:??.
- Flow Statistics:** "流量 TOP10" (Traffic Top 10) table showing application programs and their flow in Kbps.
- Real-time Traffic:** "实时流量(使用率%) 12.3Kbps(0%) 12Kbps(0%)".
- Application List:** A table with columns for "应用" (Application) and "排行" (Ranking).
- Taskbar:** Includes "QQ-登录|聊天" (QQ-Login|Chat) with a bandwidth of 10.6Kbps / 10.0Kbps and a status of "关键/保证类" (Critical/Guaranteed).

排行	应用程序	流量 Kbps	应用类型
1	UTTRCH...	12.4Kbps	12.5Kbps

应用	排行
10.00Kbps	10.00Kbps
10.00Kbps	10.00Kbps
10.00Kbps	10.00Kbps
10.00Kbps	10.00Kbps
10.00Kbps	10.00Kbps
10.00Kbps	10.00Kbps
10.00Kbps	10.00Kbps
10.00Kbps	10.00Kbps
10.00Kbps	10.00Kbps
10.00Kbps	10.00Kbps

# Web

6



Web

telnet

vpn

web

telnet

系统首页

CPU: 0.3%

内存: 48%

在线用户数:

设备时间: 2018-8-13 16:44:29

FG580-W FG-RGN-11-867182-Release(05200616) 详细



系统设置

修改密码

重启设备

恢复出厂设置

配置备份

系统时间

增强功能

系统升级

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。

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NTP服务器。

### 系统日期和时间

当前系统时间: 2018年8月13日下午4:44:6

重新设置时间:

时区: UTC+8

自动与Internet时间服务器同步

确认修改





IP

1.

mac

2 EG

192.168.1.x

192.168.1.x

CPU

no buffer

3ping

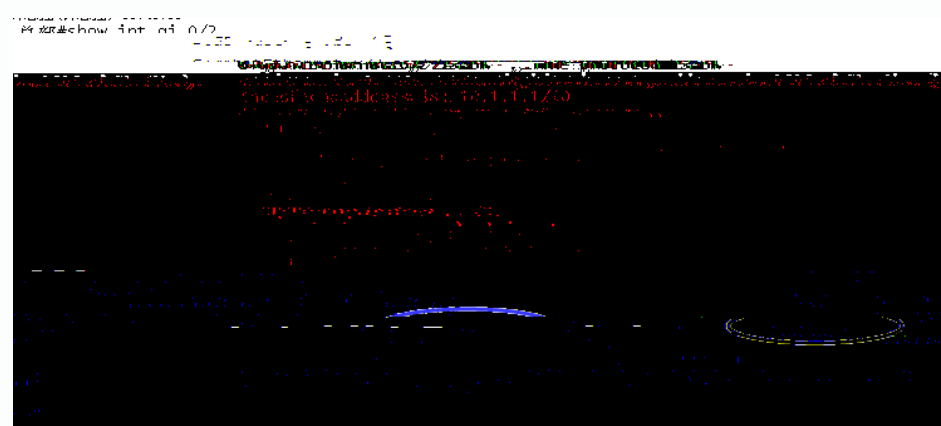
ping  
CPU

EG

EG

```
总部#sh cpu | ex 0% 11.x版本使用命令show cpu | ex 0.0
```

```
=====
CPU Using Rate Information
CPU utilization in five seconds: 99%
CPU utilization in one minute : 97%
CPU utilization in five minutes: 90%
NO   5Sec  1Min   5Min   Process
2    89%   86%   80%   ktimer
25   7%    7%    7%    tnet
```



CPU

no buffer

no buffer



IP

dns

1	show flow-pre-mgr ip-info x.x.x.x, x.x.x.x	PC	IP
	-	IP	
2	114.114.114.114	dns	114
		dns	
3			



IP

dns

1	show flow-pre-mgr ip-info x.x.x.x, x.x.x.x	PC	IP
	-	IP	
2	114.114.114.114	dns	114
		dns	
3			

### 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

rgos.ruijie.com.cn 80

telnet rgos.ruijie.com.cn 80

DNS

rgos.ruijie.com.cn

rgos.ruijie.com.cn

ACL



1

2

IP

1.

2.

P2P /

数量	名称	数量	数量	数量
5000	普通/保正类	0	0/0	0
1000	网页类	1	4/4	25
0	普通/其他类	2	0/0	0
1000	在线视频类	2	0/0	10
1000	音频类	3	0/0	10
0	1000	常用上传类	4	0/0
10	1000	第三方软件	1	0/0
0/0	10	1000	P2P下载类	5
0/0	10	1000	应用更新类	5

# Contents

1	Introduction
2	Chapter 1: The Basics
3	Chapter 2: Advanced Topics
4	Chapter 3: Troubleshooting
5	Chapter 4: Security
6	Chapter 5: Performance
7	Chapter 6: Network Design
8	Chapter 7: Case Studies
9	Chapter 8: Future Trends
10	Conclusion
11	Appendix A: Glossary
12	Appendix B: Index

输出配置 配置备份

说明：导入过程中不能关闭或者刷新页面，否则导入将失败！  
提示：导入配置后，要启用新的配置，请在本页面 [【重启设备】](#) 否则配置不生效。

[导出当前配置](#)

文件名： [导入配置](#)

[查看当前配置](#)

[查看当前配置](#)



## Web

## console

- |   |               |                                 |                           |
|---|---------------|---------------------------------|---------------------------|
| 1 | console       |                                 |                           |
| 2 |               | Press Ctrl+C to enter Boot Menu | ctrl+c                    |
| 3 | BootLoader    | File management utilities       | File management utilities |
|   | Remove a file | config.text                     | ctrl+z                    |
|   | Run Main      |                                 |                           |

## Reset

reset 3

# Contents

1	Introduction
2	Chapter 1: The Trufje Network
3	Chapter 2: Network Architecture
4	Chapter 3: Network Security
5	Chapter 4: Network Performance
6	Chapter 5: Network Management
7	Chapter 6: Network Troubleshooting
8	Chapter 7: Network Optimization
9	Chapter 8: Network Expansion
10	Chapter 9: Network Migration
11	Chapter 10: Network Integration
12	Chapter 11: Network Interoperability
13	Chapter 12: Network Scalability
14	Chapter 13: Network Reliability
15	Chapter 14: Network Availability
16	Chapter 15: Network Resilience
17	Chapter 16: Network Flexibility
18	Chapter 17: Network Agility
19	Chapter 18: Network Innovation
20	Chapter 19: Network Evolution
21	Chapter 20: Network Future

1

**Ruote**



# Contents

1	Introduction
2	Chapter 1: The Trufje Network
3	Chapter 2: Network Architecture
4	Chapter 3: Network Security
5	Chapter 4: Network Performance
6	Chapter 5: Network Management
7	Chapter 6: Network Troubleshooting
8	Chapter 7: Network Design
9	Chapter 8: Network Implementation
10	Chapter 9: Network Maintenance
11	Chapter 10: Network Upgrade
12	Chapter 11: Network Migration
13	Chapter 12: Network Integration
14	Chapter 13: Network Optimization
15	Chapter 14: Network Expansion
16	Chapter 15: Network Consolidation
17	Chapter 16: Network Modernization
18	Chapter 17: Network Transformation
19	Chapter 18: Network Innovation
20	Chapter 19: Network Evolution
21	Chapter 20: Network Future



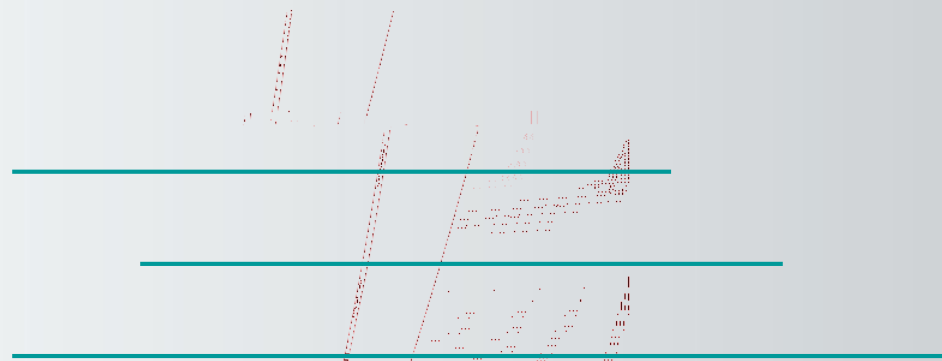
EG

web

# Contents

1	Introduction
2	Chapter 1: The Trufje Network
3	Chapter 2: Network Architecture
4	Chapter 3: Network Security
5	Chapter 4: Network Performance
6	Chapter 5: Network Management
7	Chapter 6: Network Troubleshooting
8	Chapter 7: Network Optimization
9	Chapter 8: Network Expansion
10	Chapter 9: Network Migration
11	Chapter 10: Network Integration
12	Chapter 11: Network Automation
13	Chapter 12: Network Monitoring
14	Chapter 13: Network Reporting
15	Chapter 14: Network Backup
16	Chapter 15: Network Recovery
17	Chapter 16: Network Disaster Recovery
18	Chapter 17: Network Compliance
19	Chapter 18: Network Governance
20	Chapter 19: Network Policy
21	Chapter 20: Network Audit
22	Chapter 21: Network Review
23	Chapter 22: Network Improvement
24	Chapter 23: Network Innovation
25	Chapter 24: Network Future

# Contents



The central graphic features three horizontal teal lines. Above the top line is a cluster of small, faint text or symbols. Below the bottom line is another cluster of similar text or symbols. The lines and clusters are arranged in a way that suggests a structured layout or a list of items.



A horizontal black line with a small white square at its right end. Several diagonal lines extend upwards and downwards from the left side of the line.