

RGOS 11.X

N18K&S86E&S78E

# 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



1 Console

2 Telnet/SSH

CLI

3 WEB

CLI

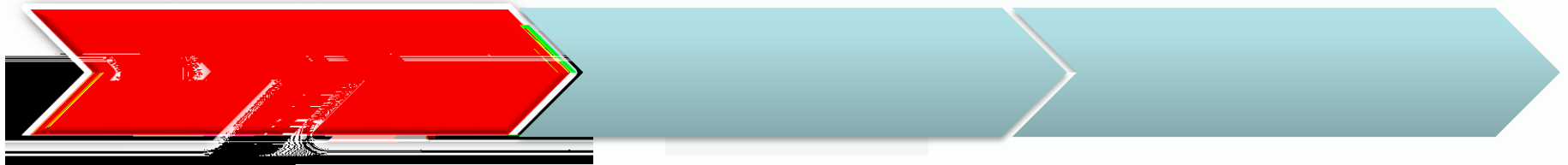
4 SNMP

CLI

5 DCMI

CLI

# Console



RJ 45

Console

8

Console

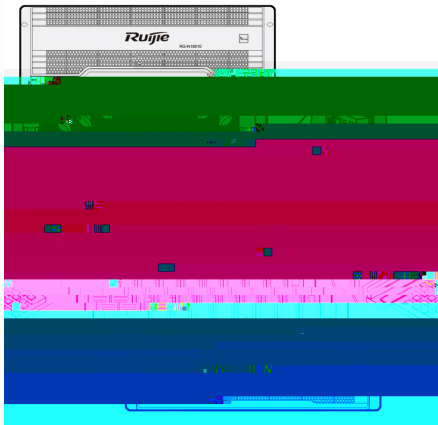
1 DB

9

COM

USB

USB



Console



CRT

SecureCRT

9600

8

1

# | Console



PC

1

2

# Console

CRT

CMII

```
Boot 1.2.4-9567cfc (Build time: May 23 2014 - 11:27:43)
[ OK ]
Scanning devices (MTP/PTA/IZactions...)
```

3-4

Press RETURN to get started

```
*Jul 21 17:24:27: %OIR-6-INSCARD: Card inserted in slot 1.
*Jul 21 17:24:27: %7: warning, default install package not exist, auto sync upgrade halt!
Press RETURN to get started
```

" Enter"

Console



Console

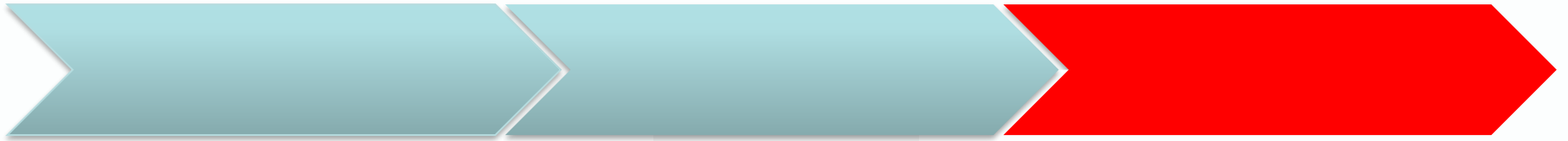
CLI

Telnet/SSH

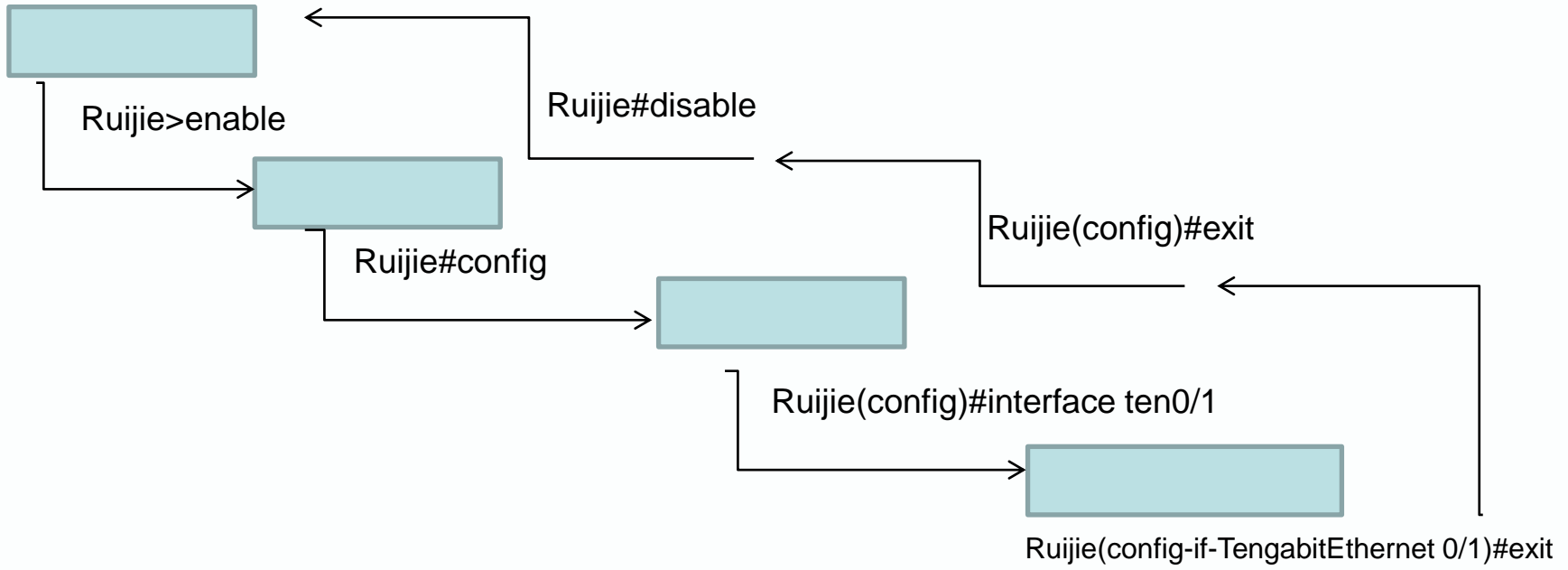
WEB

CLI

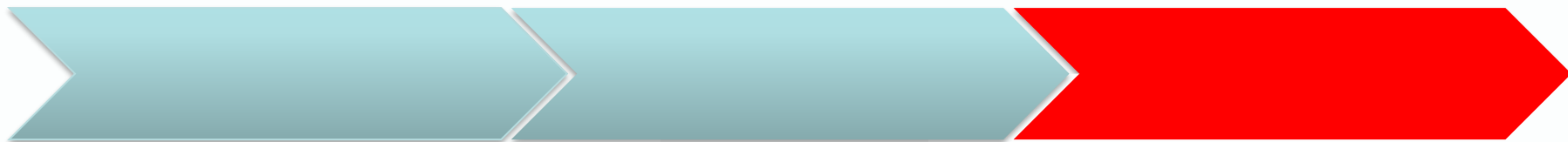
# Console



## CLI



# Console



?

11.X CLI

10.X

CLI

Ruijie#show version /show version slots / show cpu /show memory /show interface status /show ip route /show arp /show fan / show power /show temperature....

Ruijie#show run //

Ruijie(config-if-GigabitEthernet 1/1)#show this //

Ruijie#wr //

Ruijie#ping 8.8.8.8 // Ping

Ruijie#traceroute 8.8.8.8 // traceroute

Ruijie#telnet 192.168.3.254 // telnet

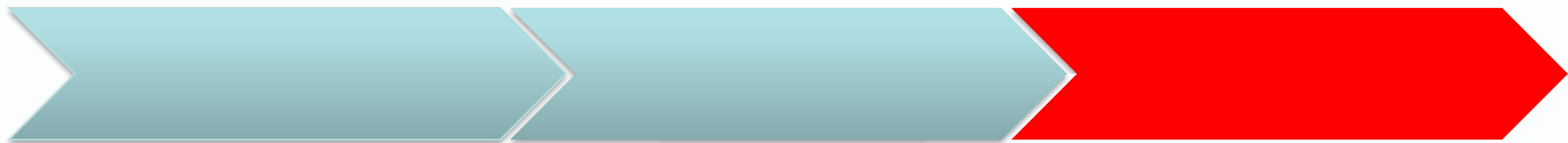
Ruijie#debug ip icmp //



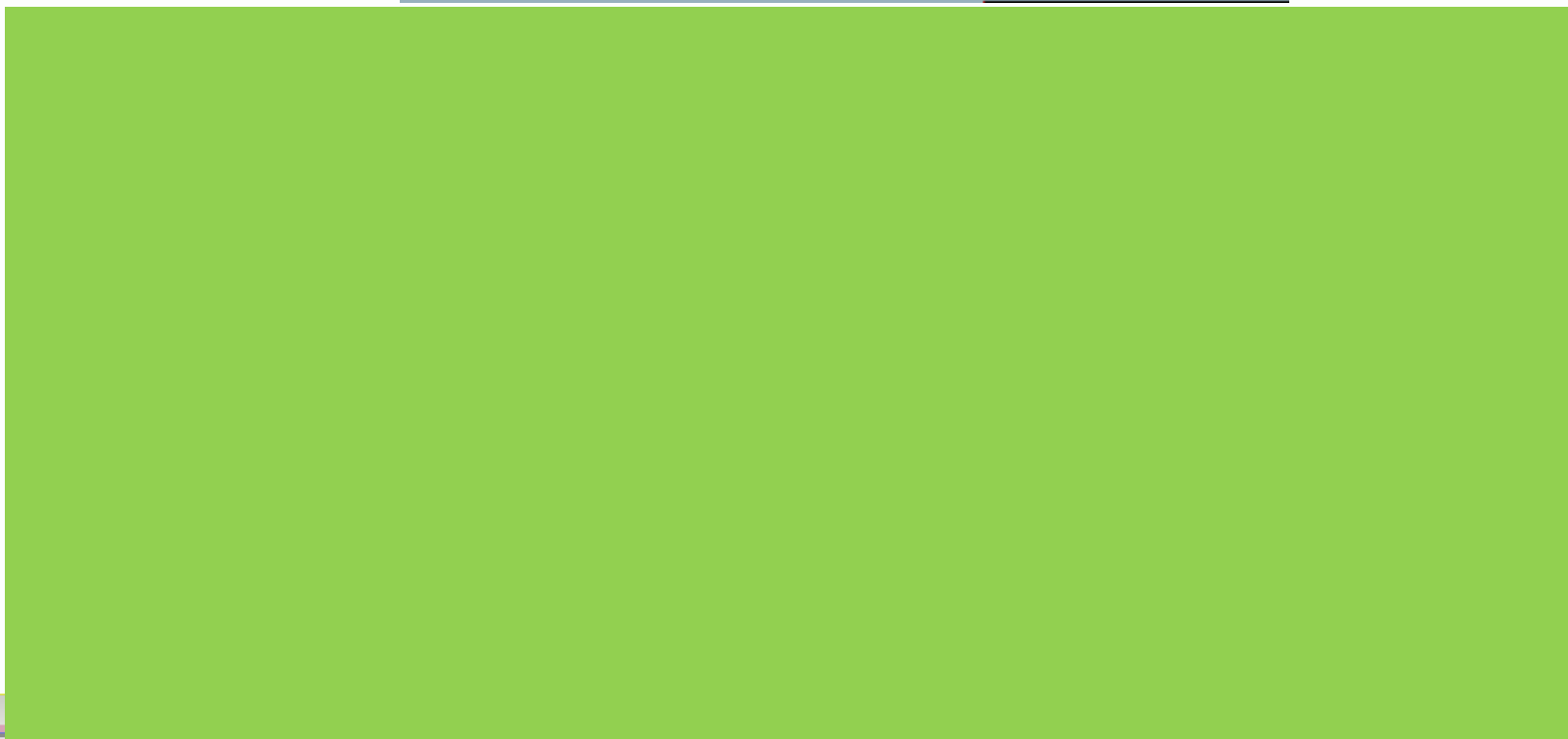
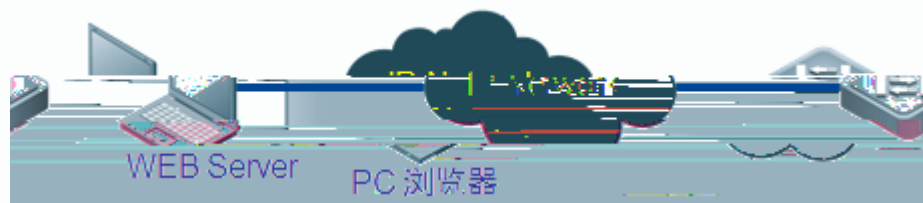
Telent

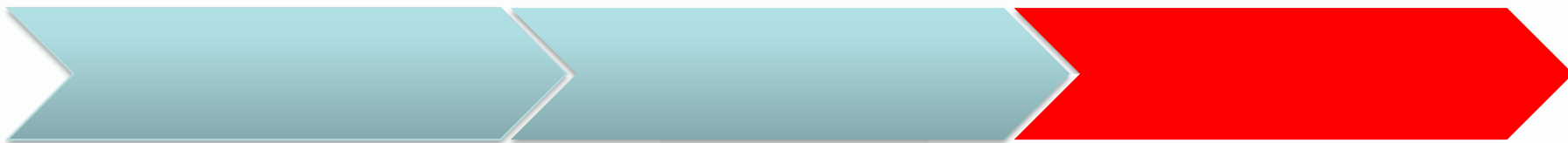


# Smart WEB



WEB





N18000  
N18000

RGOS11.0(1b2)  
RGOS11.0(1b2)

# Contents

1	Introduction
2	Chapter 1: The Network
3	Chapter 2: The Router
4	Chapter 3: The Switch
5	Chapter 4: The Firewall
6	Chapter 5: The Server
7	Chapter 6: The Client
8	Chapter 7: The Network Management
9	Chapter 8: The Network Security
10	Chapter 9: The Network Performance
11	Chapter 10: The Network Troubleshooting
12	Chapter 11: The Network Design
13	Chapter 12: The Network Implementation
14	Chapter 13: The Network Maintenance
15	Chapter 14: The Network Upgrade
16	Chapter 15: The Network Migration
17	Chapter 16: The Network Consolidation
18	Chapter 17: The Network Optimization
19	Chapter 18: The Network Expansion
20	Chapter 19: The Network Integration
21	Chapter 20: The Network Interconnection
22	Chapter 21: The Network Interoperability
23	Chapter 22: The Network Interoperability
24	Chapter 23: The Network Interoperability
25	Chapter 24: The Network Interoperability
26	Chapter 25: The Network Interoperability
27	Chapter 26: The Network Interoperability
28	Chapter 27: The Network Interoperability
29	Chapter 28: The Network Interoperability
30	Chapter 29: The Network Interoperability
31	Chapter 30: The Network Interoperability
32	Chapter 31: The Network Interoperability
33	Chapter 32: The Network Interoperability
34	Chapter 33: The Network Interoperability
35	Chapter 34: The Network Interoperability
36	Chapter 35: The Network Interoperability
37	Chapter 36: The Network Interoperability
38	Chapter 37: The Network Interoperability
39	Chapter 38: The Network Interoperability
40	Chapter 39: The Network Interoperability
41	Chapter 40: The Network Interoperability
42	Chapter 41: The Network Interoperability
43	Chapter 42: The Network Interoperability
44	Chapter 43: The Network Interoperability
45	Chapter 44: The Network Interoperability
46	Chapter 45: The Network Interoperability
47	Chapter 46: The Network Interoperability
48	Chapter 47: The Network Interoperability
49	Chapter 48: The Network Interoperability
50	Chapter 49: The Network Interoperability
51	Chapter 50: The Network Interoperability
52	Chapter 51: The Network Interoperability
53	Chapter 52: The Network Interoperability
54	Chapter 53: The Network Interoperability
55	Chapter 54: The Network Interoperability
56	Chapter 55: The Network Interoperability
57	Chapter 56: The Network Interoperability
58	Chapter 57: The Network Interoperability
59	Chapter 58: The Network Interoperability
60	Chapter 59: The Network Interoperability
61	Chapter 60: The Network Interoperability
62	Chapter 61: The Network Interoperability
63	Chapter 62: The Network Interoperability
64	Chapter 63: The Network Interoperability
65	Chapter 64: The Network Interoperability
66	Chapter 65: The Network Interoperability
67	Chapter 66: The Network Interoperability
68	Chapter 67: The Network Interoperability
69	Chapter 68: The Network Interoperability
70	Chapter 69: The Network Interoperability
71	Chapter 70: The Network Interoperability
72	Chapter 71: The Network Interoperability
73	Chapter 72: The Network Interoperability
74	Chapter 73: The Network Interoperability
75	Chapter 74: The Network Interoperability
76	Chapter 75: The Network Interoperability
77	Chapter 76: The Network Interoperability
78	Chapter 77: The Network Interoperability
79	Chapter 78: The Network Interoperability
80	Chapter 79: The Network Interoperability
81	Chapter 80: The Network Interoperability
82	Chapter 81: The Network Interoperability
83	Chapter 82: The Network Interoperability
84	Chapter 83: The Network Interoperability
85	Chapter 84: The Network Interoperability
86	Chapter 85: The Network Interoperability
87	Chapter 86: The Network Interoperability
88	Chapter 87: The Network Interoperability
89	Chapter 88: The Network Interoperability
90	Chapter 89: The Network Interoperability
91	Chapter 90: The Network Interoperability
92	Chapter 91: The Network Interoperability
93	Chapter 92: The Network Interoperability
94	Chapter 93: The Network Interoperability
95	Chapter 94: The Network Interoperability
96	Chapter 95: The Network Interoperability
97	Chapter 96: The Network Interoperability
98	Chapter 97: The Network Interoperability
99	Chapter 98: The Network Interoperability
100	Chapter 99: The Network Interoperability
101	Chapter 100: The Network Interoperability



I U



show version detail

system software number

4008 )

U

U

USB U

U

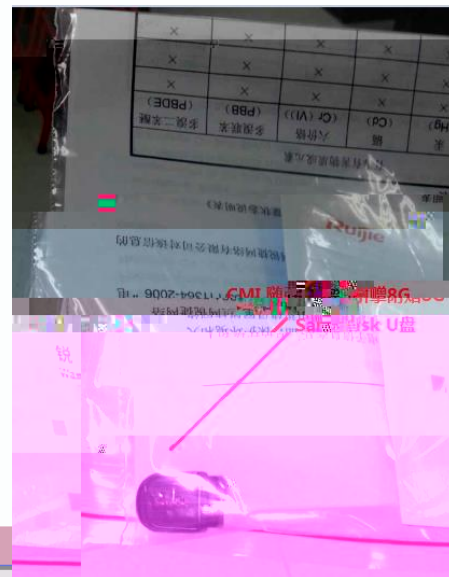
show usb

usb id, usb remove xx

U



CMI 1 8G sandisk U  
CMII FLASH (8G) U



Ruijie

www.ruijie.com.cn

I U

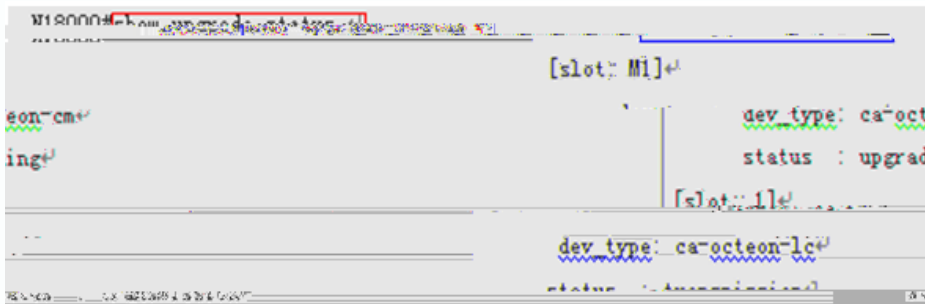


### 1 upgrade

Ruijie#dir usb0: USB

Ruijie#upgrade usb0:/xxxxx\_install.bin xxxx\_install.bin U

2 100% show upgrade status



3 /FE 100% success ( 4-5  
FLASH

reload

I U



1

3-5

2

# FTP



```

1      FTP Server      USB0      CMI      FLASH
      CMII      FLASH

Ruijie(config)#ftp-server username admin
Ruijie(config)#ftp-server password ruijie
Ruijie(config)#ftp-server topdir usb0:/      ---      U
Ruijie(config)#ftp-server timeout 300
Ruijie(config)#ftp-server enable
  
```

```

2      PC      FTP Client      FLASHFTP      FTP      N18K
PC      N18K
  
```

```

3      PC      FTP      FTP Server
  
```

```

4      Upgrade      USB
  
```

FTP

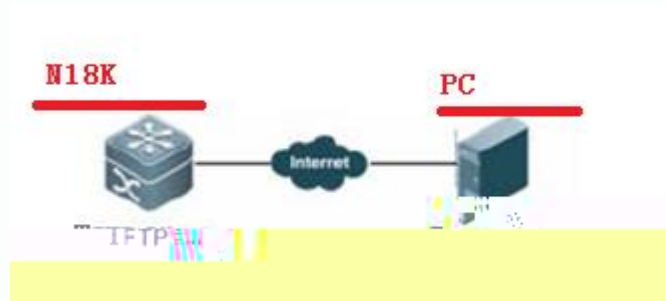
USB

USB  
Upgrade

FTP

FTP  
U

# TFTP



1	PC	TFTP Server		PC	N18K
2	N18K	TFTP Client	TFTP		USB
	CMI	CMII	FLASH		
	Ruijie#copy tftp://192.168.1.1/n18k_20140703_install.bin				
	usb0:/n18k_20140703_install.bin				
3	Upgrade			USB	

TFTP

USB

TFTP

TFTP

USB  
Upgrade

U



1 11.X

bug

BUG

2

# WEB

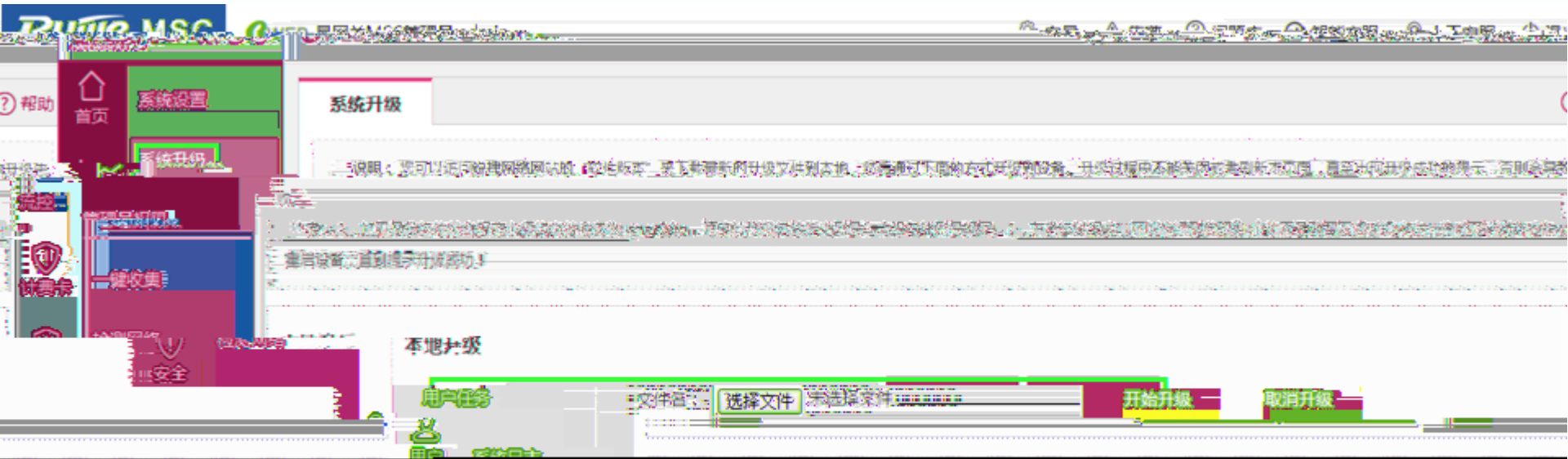
Web

Web

MSC-ED

1 web

2 - - - - -



- [www.ruijie.com.cn](http://www.ruijie.com.cn)
- [www.ruijie.com.cn/service.aspx](http://www.ruijie.com.cn/service.aspx)
- [support.ruijie.com.cn](http://support.ruijie.com.cn)
  
- [webchat.ruijie.com.cn](http://webchat.ruijie.com.cn)
- 4008-111-000