

1 Console

2 Telnet/SSH

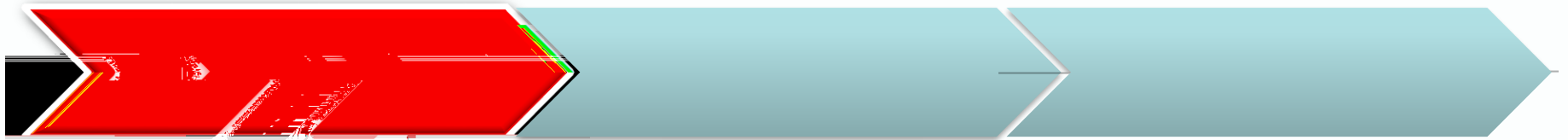
CLI

3 WEB

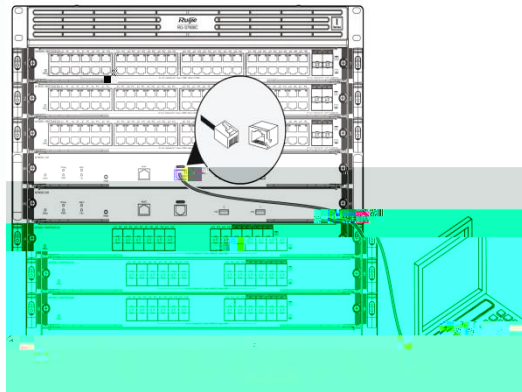
CLI

4 SNMP

CLI



RJ-45 Console 8  
RS232 9 Console COM USB 1 DB-9 USB-



**Console**

I



PC

CRT

CM

```

Boot 1.2.15-424a5a6 (Build time: Sep 14 2015 - 13:56:31)
DRAM: 4 GiB
Flash: 8 MiB
MMC: eMMC: 0
SETMAC: Setmac operation was performed at 2015-12-20 00:48:10 (version: 11.0)
Press Ctrl+C to enter Boot Menu
Bootloader: Done loading app on console: 0%

```

BOOT版本

设备启动前即可按CTRL+C进入BOOT界面，无需等到提示再按

3-4

Press RETURN to get started

```

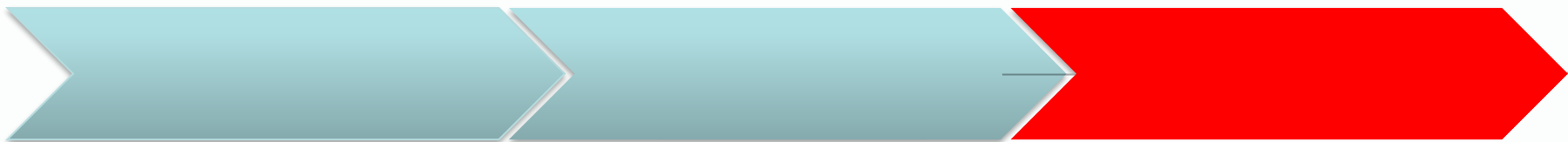
*Jan 5 14:57:23: %DP-5-LC_PROB: Probing card in slot 4.
*Jan 5 14:57:23: %MODULE-6-INSTALL: Install Module M7800C-36GT12SFP4XS-EA in slot 4.
*Jan 5 14:57:23: %MODULE-6-INSTALL: Install Module M7800C-36GT12SFP4XS-FA in slot 3.
Press RETURN to get started

```

启机成功提示

Enter

CLI



## CLI

Ruijie> // :

Ruijie>en

Ruijie# //

Ruijie#config

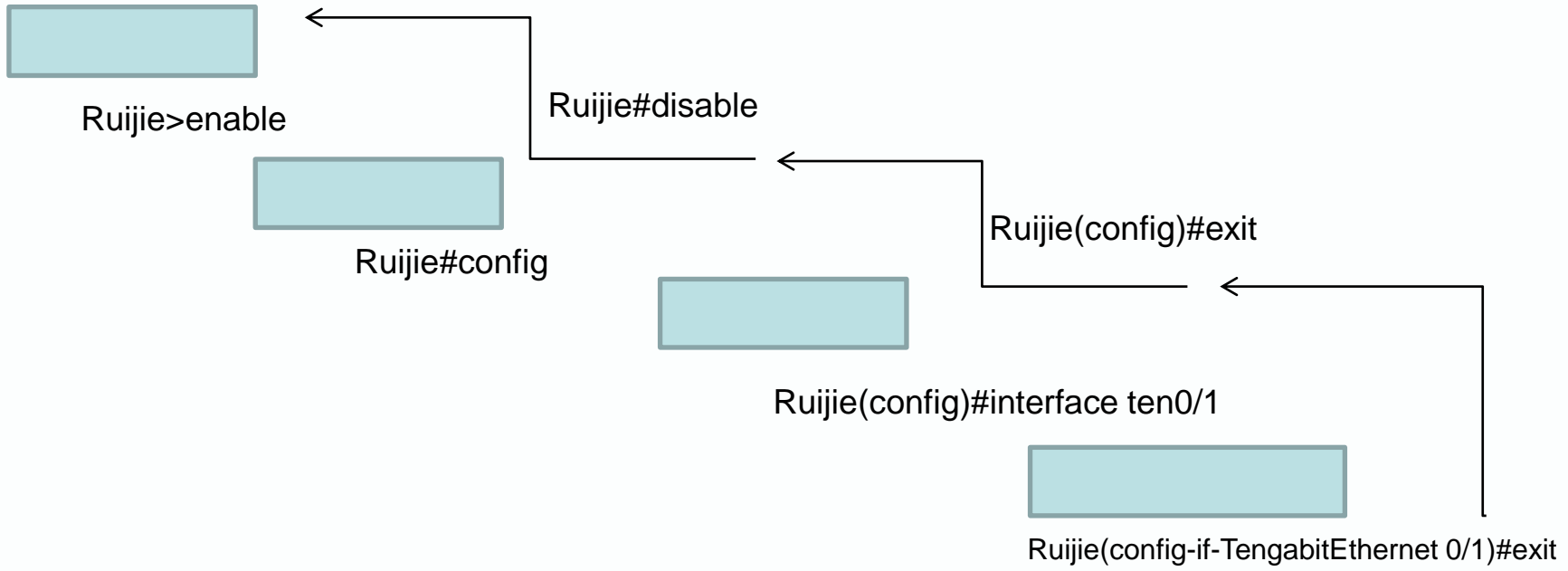
Enter configuration commands, one per line. End with CNTL/Z.

Ruijie(config)# //

?

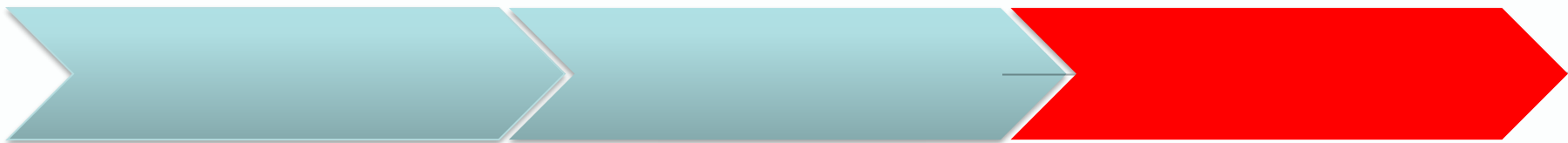


# CLI



I





Telnet



1

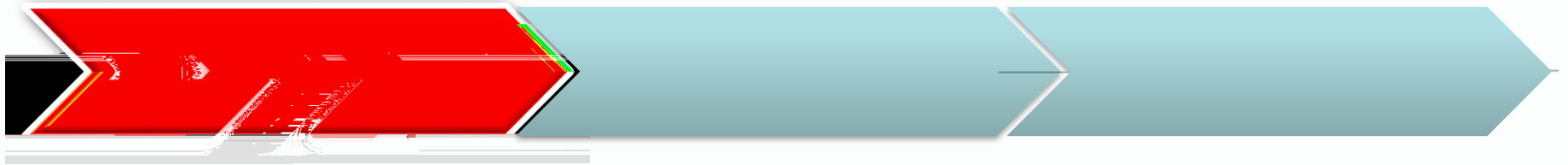






- 1 U
- 2 FTP
- 3 TFTP FTP
- 4 UBOOT PPT

I



U FAT/FAT32

NTFS

U

S7800C

U



# 1 upgrade

Ruijie#dir usb0: USB

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

```
s7808c#show upgrade status
[slot M1]
Device type      : s78c-cm
Status           : upgrading
[slot 1]
Device type      : ca-octeon-lc
Status           : transmission
[slot 2]
Device type      : ca-octeon-lc
Status           : transmission
```

```
*Jan_5_16:40:34: %7: [slot M1]:Upgrade processing is 100%
*Jan_5_16:40:34: %7: [slot M1]:Upgrade processing is 100%
*Jan_5_16:40:34: %7: [slot M1]:Upgrade processing is 100%
*Jan_5_16:40:34: %7: [slot M1]:Upgrade processing is 100%
*Jan_5_16:40:34: %7: [slot M1]:Upgrade processing is 100%
*Jan_5_16:40:34: %7: [slot M1]:Upgrade processing is 100%
*Jan_5_16:40:34: %7: [slot M1]:Upgrade processing is 100%
*Jan_5_16:40:34: %7: [slot M1]:Upgrade processing is 100%
*Jan_5_16:40:34: %7: [slot M1]:Upgrade processing is 100%
*Jan_5_16:40:34: %7: [slot M1]:Upgrade processing is 100%
```



1

3-5

```
Ruijie#show ver detail
System description      : Ruijie High-density IPv6 100G Core Routing Switch(S7808C) By Ruijie Networks
System start time       : 2016-01-05 17:11:37
System uptime           : 0:00:04:03
System hardware version : 1.00
System software version : S7808C_RGOS 11.0(4)B2 大版本
System patch number     : NA
```



```

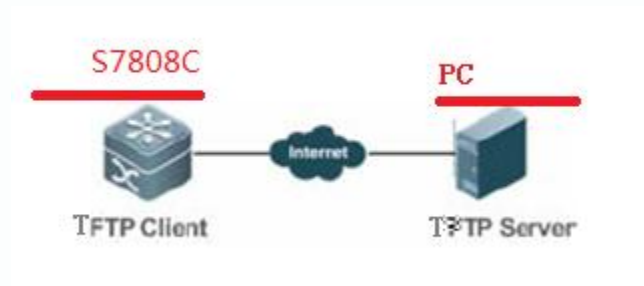
1          FTP Server          USB0          CMI          FLASH
          CMII          FLASH

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          S7808C
PC      S7808C

3      PC      FTP          FTP Server

4      Upgrade          USB
  
```



1	PC	TFTP Server		PC	S7808C
2	S7808C	TFTP Client	TFTP	,	
	USB	CMI CMII	FLASH		
	Ruijie#copy tftp:192.168.1.1/S78C_RGOS11.0(4)B2_install.bin				
	flash:S78C_RGOS11.0(4)B2_install.bin				
3	Upgrade			USB	



**Ruino**



