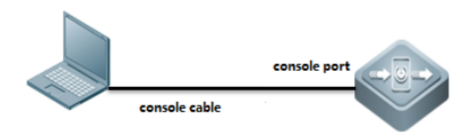
Fit mode

When you login in fit mode using console port, its default password is ruijie apdebug.

Fat mode

When you login in fit mode using console port, its default enable password is admin when you forget your password, you can reset it refer to the guide as blew:

I. Network Topology



II. Requirements

- 1. Finish reading System Management --> Console Management.
- 2. Login AP CLI via Console.

III. Configuration Steps

Recovering AP password (configuration file remains)

- 1. Power off AP, then power up.
- 2. Press CTRL + C, enter CTRL mode.

```
*Dec 22 11:06:40: %LINK-3-UPDOWN: Interface GigabitEthernet 0/1, changed state to up.
*Dec 22 11:06:40: %LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet 0/1, changed s

Boot 1.1.6-00475-gae7d9d6 (Development build) (Build time: Sep 4 2014 - 18:35:35)

Press Ctrl+C to enter Boot Menu

DRAM: 2 GiB
Clearing DRAM...... done
Flash: 2 MiB
NAND: 512 MiB
In: serial
Err: ser al
SETMAC: Set mac operation was performed at 1970-01-01 00:00:00 (version: 11.0)

BIST Check assed.
PAL rev: 0. 0, MCU rev: 0.00, CPU voltage: 0.00

WS5708 board revision major:1, minor:0, serial #: unknown
OCTEON CN5651-NSP pass 2.1, Core clock: 750 MNz, DOR clock: 400 MHz (800 Mhz data rate)
Net: octmgs 0, octeth0, octeth1, octeth2, octeth3
Entering simp b UI....

BOOTLoader Menu("Ctrl+2" to upper level)

TOP menu items.

1. XModem utilities.
2. Run main.
3. SetWac utilities.
4. Scattered utilities.
4. Scattered utilities.
5. Scattered utilities.
5. Scattered utilities.
6. Scattered utilities.
7. SetWac utilities.
7. Scattered utilities.
8. Scattered utilities.
```

3. Input CTRL+Q, enter uboot mode. And then input "main config password clear"

4. Device will reload automatically.

```
hep 12 00:41:12: %_INK-3-UPDOWN: Interface Loopback O, changed state to up.

Sep 12 00:41:12: %_INEPROTO-5-UPDOWN: Line protocol on Interface Loopback O, changed State to up.

Sep 12 00:41:14: %_INEPROTO-5-UPDOWN: Interface GigabitEthernet O/1, changed state to up.

Sep 12 00:41:14: %_INEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet O/7., changed state to up.

Sep 12 00:41:14: %_INEPROTO-5-UPDOWN: Line protocol on Interface VLAN 1, change state to up.

Sep 12 00:41:14: %_INEPROTO-5-UPDOWN: Line protocol on Interface VLAN 2, change state to up.

Sep 12 00:41:14: %_INEPROTO-5-UPDOWN: Line protocol on Interface VLAN 555, chan ned state to up.

Sep 12 00:41:14: %_INEPROTO-5-UPDOWN: Line protocol on Interface VLAN 555, chan ned state to up.

Sep 12 00:41:14: %_INEPROTO-5-UPDOWN: Line protocol on Interface VLAN 1401, changed state to up.

Sep 12 00:41:14: %_INEPROTO-5-UPDOWN: Line protocol on Interface VLAN 1401, changed state to up.

Sep 12 00:41:14: %_INEPROTO-5-UPDOWN: Line protocol on Interface VLAN 1401, changed state to up.

Sep 12 00:41:14: %_INEPROTO-5-UPDOWN: Line protocol on Interface VLAN 1401, changed state to up.

Sep 12 00:41:14: %_INEPROTO-5-UPDOWN: Line protocol on Interface VLAN 1401, changed state to up.

Sep 12 00:41:14: %_INEPROTO-5-UPDOWN: Line protocol on Interface VLAN 1401, changed state to up.

Sep 12 00:41:14: %_INEPROTO-5-UPDOWN: Line protocol on Interface VLAN 1401, changed state to up.

Sep 12 00:41:14: %_INEPROTO-5-UPDOWN: Line protocol on Interface VLAN 1401, changed state to up.

Sep 12 00:41:14: %_INEPROTO-5-UPDOWN: Line protocol on Interface VLAN 1, changed state to up.

Sep 12 00:41:14: %_INEPROTO-5-UPDOWN: Line protocol on Interface VLAN 1, changed state to up.

Sep 12 00:41:14: %_INEPROTO-5-UPDOWN: Line protocol on Interface VLAN 1, changed state to up.

Sep 12 00:41:14: %_INEPROTO-5-UPDOWN: Line protocol on Interface VLAN 1, changed state to up.

Sep 12 00:41:14: %_INEPROTO-5-UPDOWN: Line protocol on Interface VLAN 1, changed state to up.

Sep 12 00:41:14:15: %_INEPR
```

3. When finish reloading, enter CLI without input password.

```
Ruijie>
Ruijie>en
Ruijie#
```

Note: The default timeout period is 10min. Please change your password before time out.

4. Change password, and then use the command "wr" to save your configuration.

```
Ruijie#conf
Enter configuration commands, one por Ruijie(config)#enable secret ruijie
Ruijie(config)#line vty 0 4
Ruijie(config-line)#password ruijie
Ruijie(config-line)#login
Ruijie(config-line)#end
```

5. save configuration



Re-login AP, execute commands "show runing-config" to check configurations.