

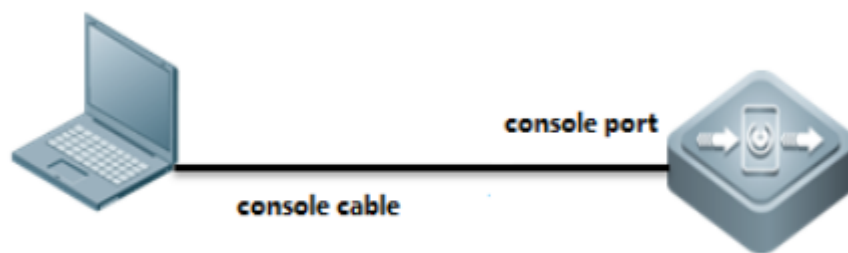
Fit mode

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
Out: serial
Err: serial
SETMAC: Setmac operation was performed at 1970-01-01 00:00:00 (version: 11.0)
BIST check passed.
PAL rev: 0.00, MCU rev: 0.00, CPU voltage: 0.00
w55708 board revision major:1, minor:0, serial #: unknown
OCTEON CN565 -NSP pass 2.1, Core clock: 750 MHz, DDR clock: 400 MHz (800 MHz data rate)
Net: octm0 0, octeth0, octeth1, octeth2, octeth3
Entering simp = UI...

----- Bootloader Menu("Ctrl+Z" to upper level) -----
TOP menu items.
.....
0. Tftp utilities.
1. XModem utilities.
2. Run main.
3. SetMac utilities.
4. Scattered utilities.
.....
Press a key to run the command:
```

3. Input CTRL+Q, enter uboot mode. And then input "main_config_password_clear"

```
===== BootLoader Menu("Ctrl+Z" to upper level) =====
TOP menu items.
*****
0. Tftp utilities.
1. XModem utilities.
2. Run main.
3. SetMac utilities.
4. Scattered utilities.
*****
Press a key to run the command:
Oxteon Ws5708# main_config_password_clear
```

4. Device will reload automatically.

```
Sep 12 00:41:12: %LINK-3-UPDOWN: Interface Loopback 0, changed state to up.
Sep 12 00:41:12: %LINEPROTO-5-UPDOWN: Line protocol on Interface Loopback 0, changed state to up.
Sep 12 00:41:14: %LINK-3-UPDOWN: Interface GigabitEthernet 0/1, changed state to up.
Sep 12 00:41:14: %LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet 0/1, changed state to up.
Sep 12 00:41:14: %LINEPROTO-5-UPDOWN: Line protocol on Interface VLAN 1, changed state to up.
Sep 12 00:41:14: %LINEPROTO-5-UPDOWN: Line protocol on Interface VLAN 2, changed state to up.
Sep 12 00:41:14: %LINEPROTO-5-UPDOWN: Line protocol on Interface VLAN 555, changed state to up.
Sep 12 00:41:14: %LINEPROTO-5-UPDOWN: Line protocol on Interface VLAN 1401, changed state to up.
Sep 12 00:41:14: %APMG-6-INTF_MAP_CLI_ADD: ADD wlan-vlan-radio(1 - 2 - all) mapping to group(default).
Sep 12 00:41:14: %APMG-6-INTF_MAP_CLI_ADD: ADD wlan-vlan-radio(2 - 2 - all) mapping to group(default).
Sep 12 00:41:14: %APMG-6-INTF_MAP_CLI_ADD: ADD wlan-vlan-radio(1 - 2 - all) mapping to group(test).
Sep 12 00:41:15: %CAPWAP-6-ADDRESS_CHANGE: Get new address [11.11.11.11] with interface [Loopback 0] now.
Power slot #1 pull out!
Sep 12 00:41:16: %LOCALEAP-6-PKIMANAGE: Self-Signed PKI is activated
Sep 12 00:41:16: %LOCALEAP-6-PKIMANAGE: Self-Signed PKI is currently used
Press RETURN to get started
Sep 12 00:41:23: %NPP_ARP_GUARD-4-SCAN: Host<IP=172.18.200.2,MAC=001a.a97d.9b7, port=610/1,VLAN=2> was detected.(2008-9-12 0:41:23)
Sep 12 00:41:47: %NPP_ARP_GUARD-4-SCAN: Host<IP=N/A,MAC=001a.a9c2.4609,port=610/1,VLAN=2> was detected.(2008-9-12 0:41:24)
```

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 per line. End with CTRL-Z
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

```
Ruijie#wr
Building
[OK]
```

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