

# Initialisation & configuration basique

## Notes pré installation :

Les câbles console de chez Cisco fonctionne très bien.

Baud Rate	Data Bits	Parity	Stop Bits	Flow Control
9600	8	None	1	Off

## Configuration via GUI quick config

Workflow: **1 Basic Info**, 2 Management, 3 Finish

Time remaining to complete the quick setup wizard: 00:06:09

### Basic Information for the Device

Specify the name, password, tunneled server IP address, and data/time for the Device. [More...](#)

Name:

Country Code:

Password for user "admin":  6-32 characters

Retype:

Password for Enable Mode:  6-15 characters

Retype:

Tunneled Server IP Address :

Date & Time:

☐ Get time from NTP Server

☒ Set time manually

Date :

Time :  :  :

Timezone:

Workflow

Help

Management

You can specify the following management interface options for your device.

- VLAN:** Specify the VLAN ID for this device.
- IP Address Configuration:** Select the source of IP address for this device. You can assign static IP address or assign IP address using a DHCP server. To assign **Static IP**, enter the following details:
  - IP Address:** Enter the static IP address. This device supports IPv4 and IPv6 address types.
  - Netmask:** Specify the netmask IP address for your IP address.
  - DNS:** Specify the DNS server for the device.
  - Default Gateway:** Specify the default gateway IP address for this device.
- Select **DHCP** to use IP address assigned by your DHCP server.

Copyright (c) 2016 Aruba, a Hewlett Packard Enterprise company.

E-mail Support

Device IP Address for ArubaS2500-24P

Specify switch management options. [More...](#)

Inband management VLAN interface:

VLAN: 1

All Ports:

Upstream Ports:

GE-0/0/0

GE-0/0/1

GE-0/0/2

GE-0/0/3

GE-0/0/4

GE-0/0/5

GE-0/0/6

GE-0/0/7

GE-0/0/8

GE-0/0/9

IP address assignment:

Static

DHCP

IP Address :

192.168.1.201

Net Mask :

255.255.255.0

Default Gateway :

192.168.1.1

Out of band management interface:

IP Address :

Net Mask :

Configure Airwave Management(AMP) Parameters:

Back

Next

Cancel

La mise en page sous IE est étrange, mais l'important est de pouvoir la valider la configuration basique.

## Ready to Push Configuration to ArubaS2500-24P

The settings you have specified are summarized below. [More...](#)

Device Setup Summary

18:43:37,Thu May 21 2020

aruba

Basic Info

Name: ArubaS2500-24P

Country Code: FR-France

Date: 2020 May 21

Time: 18 40 0(hr min sec)

TimeZone: GMT +02:00 FRA

Management

VLAN: 1

Upstream Ports : GE-0/0/0,GE-0/0/1,GE-0/0/2,GE-0/0/3,GE-0/0/4,GE-0/0/5,GE-0/0/6,GE-0/0/7,GE-0/0/8,GE-0/0/9,GE-0/0/10,GE-0/0/11,GE-0/0/12,GE-0/0/13,GE-0/0/14,GE-0/0/15,GE-0/0/16,GE-0/0/17,GE-0/0/18,GE-0/0/19,GE-0/0/20,GE-0/0/21

IP address assignment: Static

IP Address : 192.168.1.201

Net Mask : 255.255.255.0

Default Gateway : 192.168.1.1

To display the summary information in a separate window so you can print or save it , [click here](#)

➡ To complete the wizard and apply the settings you have specified,click the **Finish** button below.

NOTE: When you click **Finish**, your Ethernet connection will go away if DHCP is not configured on this VLAN.

Back

Finish

Cancel

# Casser le staking présent par défaut

(ArubaS2500-24P) (config) # **show interface brief**

Interface Admin Link Line Protocol Speed/Duplex

-----

GE0/0/0 Enable Up Up 1 Gbps / Full  
GE0/0/1 Enable Down Down N/A  
GE0/0/2 Enable Up Up 100 Mbps / Full  
GE0/0/3 Enable Down Down N/A  
GE0/0/4 Enable Up Up 100 Mbps / Full  
GE0/0/5 Enable Down Down N/A  
GE0/0/6 Enable Up Up 100 Mbps / Full  
GE0/0/7 Enable Down Down N/A  
GE0/0/8 Enable Up Up 100 Mbps / Full  
GE0/0/9 Enable Down Down N/A  
GE0/0/10 Enable Down Down N/A  
GE0/0/11 Enable Down Down N/A  
GE0/0/12 Enable Down Down N/A  
GE0/0/13 Enable Down Down N/A  
GE0/0/14 Enable Down Down N/A  
GE0/0/15 Enable Down Down N/A  
GE0/0/16 Enable Down Down N/A  
GE0/0/17 Enable Down Down N/A  
GE0/0/18 Enable Down Down N/A  
GE0/0/19 Enable Down Down N/A  
GE0/0/20 Enable Down Down N/A  
GE0/0/21 Enable Down Down N/A  
GE0/0/22 Enable Down Down N/A  
GE0/0/23 Enable Down Down N/A  
GE0/1/0 Enable Down Down N/A  
GE0/1/1 Enable Down Down N/A  
MGMT Enable Down Down N/A

(ArubaS2500-24P) (config) # **show stacking interface**

**stack1/2**

-----

stack1/2 is administratively Enabled, link is Down, line protocol is Down  
Speed: N/A, MTU: 9224 bytes, Link flaps: 0  
Last update of counters: 0d 00:00:00 ago  
Last clearing of counters: 0d 00:00:00 ago  
Link status last changed: 0d 00:00:00 ago

Statistics:

Received 0 frames, 0 octets

0 pps, 0 bps

0 broadcasts, 0 runts, 0 giants, 0 throttles

0 error octets, 0 CRC frames

0 multicast, 0 unicast

Transmitted 0 frames, 0 octets

0 pps, 0 bps

0 broadcasts, 0 throttles

0 multicast, 0 unicast

0 errors octets, 0 deferred

0 collisions, 0 late collisions

### **stack1/3**

-----

stack1/3 is administratively Enabled, link is Down, line protocol is Down

Speed: N/A, MTU: 9224 bytes, Link flaps: 0

Last update of counters: 0d 00:00:00 ago

Last clearing of counters: 0d 00:00:00 ago

Link status last changed: 0d 08:13:09 ago

Statistics:

Received 0 frames, 0 octets

0 pps, 0 bps

0 broadcasts, 0 runts, 0 giants, 0 throttles

0 error octets, 0 CRC frames

0 multicast, 0 unicast

Transmitted 0 frames, 0 octets

0 pps, 0 bps

0 broadcasts, 0 throttles

0 multicast, 0 unicast

0 errors octets, 0 deferred

0 collisions, 0 late collisions

(ArubaS2500-24P) (config) # delete stacking interface stack 1/2

(ArubaS2500-24P) (config) # delete stacking interface stack 1/3

(ArubaS2500-24P) (config) #show interface brief

Interface Admin Link Line Protocol Speed/Duplex

-----

GE0/0/0 Enable Up Up 1 Gbps / Full

GE0/0/1 Enable Down Down N/A

GE0/0/2 Enable Up Up 100 Mbps / Full

GE0/0/3 Enable Down Down N/A

GE0/0/4 Enable Up Up 100 Mbps / Full

GE0/0/5 Enable Down Down N/A  
GE0/0/6 Enable Up Up 100 Mbps / Full  
GE0/0/7 Enable Down Down N/A  
GE0/0/8 Enable Up Up 100 Mbps / Full  
GE0/0/9 Enable Down Down N/A  
GE0/0/10 Enable Down Down N/A  
GE0/0/11 Enable Down Down N/A  
GE0/0/12 Enable Down Down N/A  
GE0/0/13 Enable Down Down N/A  
GE0/0/14 Enable Down Down N/A  
GE0/0/15 Enable Down Down N/A  
GE0/0/16 Enable Down Down N/A  
GE0/0/17 Enable Down Down N/A  
GE0/0/18 Enable Down Down N/A  
GE0/0/19 Enable Down Down N/A  
GE0/0/20 Enable Down Down N/A  
GE0/0/21 Enable Down Down N/A  
GE0/0/22 Enable Down Down N/A  
GE0/0/23 Enable Down Down N/A  
GE0/1/0 Enable Down Down N/A  
GE0/1/1 Enable Down Down N/A  
**GE0/1/2 Enable Down Down N/A**  
**GE0/1/3 Enable Down Down N/A**  
MGMT Enable Down Down N/A

## Ajout d'un utilisateur

(ArubaS2500-24P) (config) **#mgmt-user ?**

<username> Name of the user (maximum 16 characters).  
localauth-disable Disable Local authentication event if RADIUS authentication timeout.  
password-recovery-dis.. Disable recovery login  
ssh-pubkey SSH login of management users by public key authentication  
webui-cacert CA Certificate used to sign management user's certificate

(ArubaS2500-24P) (config) **#mgmt-user nida ?**

<rolename> Role name from one of the following:  
root - super user role

guest-provisioning - guest provisioning role  
network-operations - Network operator role  
read-only - Read only role  
location-api-mgmt - Location API Management Role

(ArubaS2500-24P) (config) #**mgmt-user nida root**

Password:\*\*\*\*\*

Re-Type password:\*\*\*\*\*

(ArubaS2500-24P) (config) #**show mgmt-user**

Management User Table

-----

USER PASSWD ROLE STATUS

-----

admin \*\*\*\*\* root ACTIVE

nida \*\*\*\*\* root ACTIVE

## Jumbo Frames

(ArubaS2500-24P) (config) #show interface gigabitethernet 0/0/0

GE0/0/0 is administratively Up, Link is Up, Line protocol is Up

Hardware is Gigabit Ethernet, Interface is GE0/0/0, Address is  
00:0b:86:aa:a6:c2

Encapsulation ARPA, Loopback not set

Configured: duplex (Auto), Speed (Auto), FC (Off), Autoneg (On)

Negotiated: duplex (Full), Speed (1 Gbps)

Interface index: 1

**MTU 1514 bytes**

(ArubaS2500-24P) (config) #**interface gigabitethernet 0/0/0**

(ArubaS2500-24P) (gigabitethernet "0/0/0") #**mtu ?**

<mtu> Set MTU on interface between 64 and 9216

(ArubaS2500-24P) (gigabitethernet "0/0/0") #**mtu 9216**

(ArubaS2500-24P) (config) #**show interface gigabitethernet 0/0/0**

GE0/0/0 is administratively Up, Link is Up, Line protocol is Up

Hardware is Gigabit Ethernet, Interface is GE0/0/0, Address is

```
00:0b:86:aa:a6:c2
Encapsulation ARPA, Loopback not set
Configured: duplex (Auto), Speed (Auto), FC (Off), Autoneg (On)
Negotiated: duplex (Full), Speed (1 Gbps)
Interface index: 1
MTU 9216 bytes
```

## Configuration SNMP v2

```
(ArubaS2500-24P) (config) #show snmp community

SNMP COMMUNITIES
-----
COMMUNITY ACCESS VERSION
-----
Zer0t0uchpr0visi0ning READ_ONLY V1, V2C

(ArubaS2500-24P) (config) #hostname ArubaS2500-24P
(ArubaS2500-24P) (config) #syscontact monitoring
(ArubaS2500-24P) (config) #syslocation France
(ArubaS2500-24P) (config) #snmp-server community public
(ArubaS2500-24P) (config) #snmp-server enable trap
(ArubaS2500-24P) (config) #snmp-server host 192.168.1.205
community public
(ArubaS2500-24P) (config) #snmp-server engine-id ?

    <engineid>      Engine ID of SNMP server in HEX (10-64 chars) eg.
                     800039e703000b86112233

(ArubaS2500-24P) (config) #snmp-server engine-id
800039e703000b86112233
```

## Configuration SNMP v3

Revision #1

Created 21 May 2020 18:10:39 by Nidouille

Updated 21 May 2020 20:10:05 by Nidouille