

### TP -LINK P R É S E N T A T I O N

#### Contact

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Société Stelogy Website

www.stelogy.com

Mode de connexion ✓ Étape 1 : Réinitialiser Mot de passe

Première connexion



### Mode de connexion ✓ Étape 2 : Réinitialiser Mot de passe





### Mode de connexion ✓ Étape 1: Connexion



For device security, please set an administrator account.



Note: please remember your administrator account name and password for login. These will be required for subsequent login attempts. If you forget your login details, you will need to reset the device to its factory defaults. To reset the device, power it on and then press and hold the Reset button for 5 seconds.

Confirm









### Mode de connexion ✓ Étape 3 : Connexion

← C ▲ ►	Non sécurisé	192.168.0	.1/webpage	es/index.htm					P	Q	A	ᄓ	౬ౖే	Ē	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>		
													Omac	da AX300	0 Gigabit	ER70 VPN Roi	<sup>6W</sup> (
▼ Status	System Statu	IS															
System Status																	
Traffic Statistics	Device Info																
Wireless																	
Network	Hardware Ver	sion: ER	1706W v1.0		Firmware Ver	sion: 1.0.0 E	Build 20230513 Rel.04	1826(4555)									
▶ USB	CPU Temperat	ture: 40	)°C(GOOD)														
Preferences	System Time																
Transmission																	
▶ Firewall	System Time: 05/13/2023 00:03:37 Saturday Running Time: 0 Day, 0 Hour, 4 Min, 11 Sec																
Behavior Control	WAN IPv4																
► VPN																	
SSL VPN	Interface	Connection Type	Connection	IP Address	Subnet Mask	MAC Address	Default Gateway	Primary DNS									
Authentication	SEP		Status													~	
Services	WAN/LAN1	Dynamic IP	Link Down	0.0.0.0	0.0.0.0	40-ED-00-8C-E7-8D	0.0.0.0	0.0.0.0									
System Tools	WAN2	Dynamic IP	Link Down	0.0.0.0	0.0.0.0	40-ED-00-8C-E7-8E	0.0.0.0	0.0.0.0									
Logout	Resource Utili	zation															
Logour			1	00													
Copyright © 2023 TP-Link Corporation Limited. All rights reserved	39%	2%		Core1 Core2			$\bigcap$										
Air rights restricted.	Memory	CPU		0				A_									

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La configuration du Wifi

Étape 1 : Configuration du Wifi

WIFI



## La configuration du Wifi Étape 2 : Configuration du Wifi





## La configuration du Wifi Étape 3 : Configuration du Wifi

	Settings Access VLA	N MAC Filtering	Scheduler Band Stee	ring		
						2.4GHz
4GHz W	/ireless Radio					
2.4GHz W	/ireless Radio: 🛛 🕑 Ena	ble				
Save						
ighz S	SIDs					
ID	SSID	VLAN I	ID SSID Broadcast	Security Mode	Guest Network	Action
1	TP-Link_2.4GHz_8CE	78B Disabl	e Enable	None	Disable	Ri 🗊
2.4GHz W	/ireless Advanced Settings					
Radio	Settings   Load Balance	Airtime Fairness   Mor	re Settings			
	Modo: 802	t the factor factor and the state				
Wireless N	100e. 002	11D/g/n/ax mixed	•			
Wireless M Channel V	Width: Auto	11b/g/n/ax mixed	•			
Wireless M Channel V Channel:	Width: Auto	11D/g/n/ax mixed	•			
Wireless M Channel V Channel: Tx Power(	Width: Auto (EIRP): 20	i i i j g, n, ax mixed	• • • • •			

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# La configuration du Wifi </r> Étape 4 : Configuration du Wifi

						•	
ID	SSID	VLAN ID	SSID Broadcast	Security	Guest Network	Action	
1	TP-Link_2.4GHz_8CE78B	Disable	Enable	None	Disable	- 🕜	~

## La configuration du Wifi Étape 5 : Configuration du Wifi



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## La configuration du Wifi Étape 6 : Configuration du Wifi





# La configuration du Wifi Étape 7 : Configuration du Wifi

Wireless Settings Access	VLAN	MAC Filtering	Scheduler	Band Steering		
					2.4GHz   5GHz	
2.4GHz Wireless Radio						?
Hz Wireless Radio:	🕑 Enable					
Save						
2.4GHz SSIDs						
					bbA 🗗	



### La configuration du Wifi ✓ Étape 1 : Configuration avancé du Wifi





### La configuration du Wifi Étape 2 : Configuration avancé du Wifi

Band Steering		
Band Steering:	Enable	
Connection Threshold:	20	(2-40)
Different Threshold:	4	(1-8)
Max Failures:	10	(0-100)

Note:

To run the Band Steering function on an SSID, please create the SSIDs on both of the 2GHz and 5GHz band and make sure they have the same name, security mode and wireless password.

Save



### La configuration du Wifi ✓ Étape 3 : Configuration avancé du Wifi





### La configuration du Wifi ✓ Étape 4 : Configuration avancé du Wifi





La configuration du Network ✓ Étape 1 : Configuration du WAN

### WAN Ex : FFTH ORANGE



### La configuration du Network ✓ Étape 2 : Configuration du WAN





### La configuration du Network

### Étape 3 : Configuration du WAN

WAN Mode SF	P WAN/LAN1 WAN2				
/AN Mode					?
VAN Mode:	<ul><li>USB Modem</li><li>WAN/LAN4</li></ul>	SFP WAN/LAN1	✓ WAN2 WAN/LAN6	UWAN/LAN3	
	WAN WAN WAN LTE 1 2	I LAN LAN LAN LA I I I I I 3 4 5 6	N D		
	Note: 📮 Available	🥊 WAN Connection 🛛 💭 L/	AN Connection		
Save					

#### Note:

1. Any change to the number of WAN ports may lead your current configurations to be lost. Make sure you have backed up your configurations before proceeding.



### La configuration du Network

### Étape 4 : Configuration du WAN

Get IP using Unicast DHCP

WAN Mode SFP WAN/LAN1 WAN2 ? Connection Configuration **Connection Status** Connection Status Disconnected Connection Type: Dynamic IP • IP Address 0.0.0.0 Host Name: (Optional) Subnet Mask 0.0.0.0 Kbps (100-1000000) Upstream Bandwidth: 1000000 Default Gateway 0.0.0.0 Downstream Bandwidth: Kbps (100-1000000) 1000000 Primary DNS 0.0.0.0 (576 - 1500)MTU: 1500 Secondary DNS 0.0.0.0 Primary DNS: (Optional) Secondary DNS: (Optional) Enable Vlan: (1 - 4094)Vlan ID:

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Save

Connect Disconnect

## La configuration du Network Étape 5 : Configuration du WAN



Connection Status	Disconnected
IP Address	0.0.0.0
Subnet Mask	0.0.0.0
Default Gateway	0.0.00
Primary DNS	0.0.0.0
Secondary DNS	0.0.0

#### Secondary Connection

IP Address	0.0.0.0
Subnet Mask	0.0.0.0









La configuration du Network ✓ Étape 1 : Configuration du LAN

LAN



### La configuration du Network ✓ Étape 2 : Configuration du LAN



## La configuration du Network Étape 3 : Configuration du LAN

DHCP Client List       Address Reservation         axy: <ul> <li>Enable</li> <li>rsion:</li> <li>V2</li> <li>SFP WAN/LAN1</li> </ul> utakes effect when WAN mode is enabled for port WAN.         List         ID       Name       Van       IP Address       Subnet Mask       DHCP Server       DHCP Relay       Operation										
10       Name       Van       IP Address       Subnet Mask       DHCP Server       DHCP Relay       Operation	DH	ICP Client List	_ist A	ddress Reserva	ation					
Import										
P Proxy: Enable   2 Version: V2   2 Interface: SFP WAN/LAN1   SFP WAN/LAN1 Tork List   Interface: V2   Tork List   Interface: V2   Tork List   Interface: Van   Tork dates of Subnet Mask   Interface: Van   Tork dates of Subnet Mask   Interface: V2   Tork List   Interface: V2   Tork List   Interface: Van   Tork dates of Subnet Mask   Van Van   Tork dates of Subnet Mask   Van Van	ngs									(
P Proxy: ID     V2   V2   SFP WAN/LAN1     SFP WAN/LAN1     Add   ID Name   Van IP Address   Subnet Mask DHCP Server   DHCP Relay Operation										
P Version: V2     P Interface: SFP WAN/LAN1     ave      P only takes effect when version ve	P Proxy:		💽 Ena	able						
P Interface: SFP WAN/LAN1   ave ave b) visit vi	P Version:	5	V2		•					
Save e: IP only takes effect when WAN mode is enabled for port WAN. work List I D Name Vlan IP Address Subnet Mask DHCP Server DHCP Relay Operation	1P Interfac	:e:	SFP	P WAN/LAN1						
ID       Name       Vlan       IP Address       Subnet Mask       DHCP Server       DHCP Relay       Operation	Save :e: 1P only tak	kes effect when	vhen WAN	mode is enabl	ed for port WAN.					
ID       Name       Vlan       IP Address       Subnet Mask       DHCP Server       DHCP Relay       Operation	work List									
ID     Name     Vlan     IP Address     Subnet Mask     DHCP Server     DHCP Relay     Operation									🕀 Add	
		ID Nam	Name	Vlan	IP Address	Subnet Mask	DHCP Server	DHCP Relay	Operation	

255.255.255.0

Enabled

Ľ

Disabled



1

LAN

1

192.168.0.1

### La configuration du Network ✓ Étape 4 : Configuration du LAN

Settings								
IGMP Pro	oxy:	💽 En	able					
IGMP Ver	rsion:	V2						
IGMP Int	erface:	WA	N2	•				
Save								
Note:								
IGMP	takes effe	ect when WAN	mode is enal	bled for port WAN.				
Network	List							
								🔂 Add
	ID	Name	Vlan	IP Address	Subnet Mask	DHCP Serve.	DHCP Relay	Operation

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### La configuration du Network ✓ Étape 5 : Configuration du LAN

LAN	DHCP Client List Add	Iress Reservation		
	Name:	LAN		
	IP Address:	192.168.0.1		
	Subnet Mask:	255.255.255.0		
	Mode:	Normal O Bridge		
	Vlan:	1	(1-4086)	
	DHCP Mode:   DHCP Server O DHCP Reference of the server of			
			telay	
	Status:	🗹 Enable		
	Starting IP Address:	192.168.0.100		
	Ending IP Address:	192.168.0.199		
	Lease Time:	120	minutes (1-2880. The default value is 120)	
	Default Gateway:		(Optional)	
	Default Domain:		(Optional)	
	Primary DNS:		(Optional)	
5	Secondary DNS:		(Optional)	

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## La configuration du Network Étape 6 : Configuration du LAN

LAN DHCP Client List	Address Reservation	
Name:	LAN	
IP Address:	192.168.1.1	
Subnet Mask:	255.255.255.0	
Mode:	💿 Normal 🔵 Bridge	
VI	1	(1-4086)
DHCP		
OHCP Mode:	DHCP Server O DHCP	Relay
Sta. ∹	Enable	
tan, ng IP Au, ng	192.168.1.10	
En in IPA Hress:	192.168.1.250	
Lease . me	120	minutes (1-2880. The default value is 120)
Default Gat, yay	192.168.1.1	(Optional)
Default Domain:		(Optional)
Primary DNS:	8.8.8.8	(Optional)
Secondary DNS:	8.8.4.4	(Optional)

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### La configuration du Network ✓ Étape 7 : Configuration du LAN



Note:

IGMP only takes effect when WAN mode is enabled for port WAN.



### La configuration du Network ✓ Étape 8 : Configuration du LAN

Advanced Settings



Regarder impérativement la diapo suivante

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### La configuration du Network ✓ Étape 9 : Configuration du LAN

- 1. Rentrer les informations dans la page de conf
- 2. Sauvegarder la conf en haut de la page
- 3. Valider en cliquant sur OK en bas de la page
- 4. Cliquer une nouvelle fois sur ok
- 5. Actualiser la page internet (si elle ne s'actualise pas, la configuration a bien été prise en compte)
- 6. débrancher le rj45 coté routeur pour shut l'interface
- 7. attendre 5 secondes
- 8. rebrancher le rj45
- 9. changer l'adresse de la page dans le navigateur a 192.168.1.1

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### La configuration du Network ✓ Étape 10 : Configuration du LAN

Enable	
V2	•
WAN2	•
	✓ Enable V2 WAN2

Save

#### Note:

IGMP only takes effect when WAN mode is enabled for port WAN.

#### Network List

#### Add ^

ID	Name	Vlan	IP Address	Subnet Mask	DHCP Server	DHCP Relay	Operation	>
1	LAN	1	192.168.1.1	255.255.255.0	Enabled	Disabled	Ø	



La configuration de la Transmission Étape 1 : Désactivation du SIP ALG

Désactivation du SIP



### La configuration de la Transmission ✓ Étape 2 : Désactivation du SIP ALG





### La configuration de la Transmission ✓ Étape 3 : Désactivation du SIP ALG

One-to-One NAT	Virtual Servers	Port Triggering	NAT-DMZ	ALG
ALG				
FTP ALG				
✓ H.323 ALG				
PPTP ALG				
SIP ALG				
✓ IPsec ALG				
Save				



### La configuration de la Transmission ✓ Étape 4 : Désactivation du SIP ALG





La configuration du Firewall

Étape 1 : Désactivation du block ping du WAN

### Désactivation du block ping



### La configuration du Firewall

Étape 2 : Désactivation du block ping du WAN





### La configuration du Firewall

### Étape 3 : Désactivation du block ping du WAN





### La configuration du Firewall ✓ Étape 4 : Désactivation du block ping du WAN



- Block TCP packets with FIN bit set but no ACK bit s
- Block packets with specified IP options



La configuration du Firewall ✓ Étape 5 : Désactivation du block ping du WAN





La configuration du System Tools ✓ Étape 1 : Configuration du SNMP

### SNMP

### (Simple Network Management Protocol) Protocole de gestion de réseau simple



### La configuration du System Tools Étape 2 : Configuration du SNMP





### La configuration du System Tools ✓ Étape 3 : Configuration du SNMP





La configuration du System Tools

Étape 1 : Configuration du fuseaux horaires

**Fuseaux horaires** 



### La configuration du System Tools

Étape 2 : Configuration du fuseaux horaires





## La configuration du System Tools Étape 3 : Configuration du fuseaux horaires

Time Settings		
Time Settings		
Current Time :	05/13/2023 00:32:04	et O Manually
Time Zone:	(UTC-08:00) Pacific Time	
Primary NTP Server:	0.0.0.0	
Secondary NTP Server:	0.0.0.0	(X.X.X.X, optional)
Save		
Daylight Saving Time		
DST Status:	Enable	
Mode:	Predefined Mode O Recurring N	Mode O Date Mode
Predefined Country:	Europe	
Save		



# La configuration du System Tools Étape 4 : Configuration du fuseaux horaires





La configuration du System Tools

Étape 1 : Configuration ACCES DISTANT

### ACCES DISTANT



### La configuration du System Tools Étape 2 : Configuration HTTPS





### La configuration du System Tools ✓ Étape 3 : Configuration HTTPS





### La configuration du System Tools ✓ Étape 4 : Configuration HTTPS





### La configuration du System Tools ✓ Étape 5 : Configuration HTTPS

Settings	
HTTP Server Port: 80 (80, 1024-65535)	
Redirect HTTP to HTTPS	
HTTPS Server Part 20999 (443, 1024-65535)	
HTTPS Server Status: 🗹 Enable	
Web Idle Timeout:     6     minutes (5-60)	



## La configuration du System Tools Étape 1 : Configuration de l'Admin Setup



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### La configuration du System Tools ✓ Étape 2 : Configuration de l'Admin Setup

<pre>vireless ietwork iss ietwork iss ietwork iss interval ietwall ietwali iet</pre>	status	Admin Setup	Remote Managemen	System Settings		
Network   UsB   Preferences   Transmission   Firewall   Behavior ontrol   vpN   sL VPN   Authentication   Services   System Tools   • Admin Setup   • Management   • Control er Settings   • SMMP   • Diagnostics   • System Log	Wireless					
USB   Preferences   Transmission   Firewall   Behavior antrol   VPN   Authentication   Services   System Tools   • Admin Setup   • Admin Setup   • SMMP   • Diagnostics   • System Log	Network	Rem, age	ment			0
Preferences   Transmission   Firewall   Behavior untrol   VPN   Job 1   Outopic   Authentication   Services   System Tools   • Admin Setup   • Admin Setup   • Sixter   • System Tools	USB					
Image:	Preferences					C Add Delete
Firewall   Behavior introl   VPN   sL VPN   Authentication   Services   System Tools   • Admin Setup   • Admin Setup   • Diagnostics   • SIMP   • Diagnostics   • LiED Control   • Time Settings   • System Log	Transmission		ID	Subnet/Mask	Status	Operation
Behavior introl VPN Sol VPN Authentication Services System Tools Admin Setup Management Controller Settings SNMP Diagnostics LED Control Time Settings System Log	Firewall		1	0.0.0/0	Enabled 😣	R I
VPN SL VPN Authentication Services System Tools • Admin Setup • Management • Controller Settings • SNMP • Diagnostics • LED Control • Time Settings • System Log	Behavior Introl					
SL VPN   Authentication   Services   System Tools   • Admin Setup   • Admin Setup   • Controller Settings   • SNMP   • Diagnostics   • LED Control   • Time Settings   • System Log	VPN					
Authentication Services System Tools • Admin Setup • Management • Controller Settings • SNMP • Diagnostics • LED Control • Time Settings • System Log	N VPN					
Services System Tools  Admin Setup Admin S	Authontication					
Services System Tools Admin Setup Management Controller Settings SNMP Diagnostics LED Control Time Settings System Log	Authentication					
System Tools  Admin Setup Management Controller Settings SNMP Diagnostics LED Control Time Settings System Log	Services					
<ul> <li>Admin Setup</li> <li>Management</li> <li>Controller Settings</li> <li>SNMP</li> <li>Diagnostics</li> <li>LED Control</li> <li>Time Settings</li> <li>System Log</li> </ul>						
<ul> <li>Management</li> <li>Controller Settings</li> <li>SNMP</li> <li>Diagnostics</li> <li>LED Control</li> <li>Time Settings</li> <li>System Log</li> </ul>	System Tools					
<ul> <li>Controller Settings</li> <li>SNMP</li> <li>Diagnostics</li> <li>LED Control</li> <li>Time Settings</li> <li>System Log</li> </ul>	System Tools <ul> <li>Admin Setup</li> </ul>					
<ul> <li>SNMP</li> <li>Diagnostics</li> <li>LED Control</li> <li>Time Settings</li> <li>System Log</li> </ul>	System Tools <ul> <li>Admin Setup</li> <li>Management</li> </ul>					
LED Control     Time Settings     System Log	System Tools <ul> <li>Admin Setup</li> <li>Management</li> <li>Controller Settings</li> </ul>					
LED Control     Time Settings     System Log	System Tools <ul> <li>Admin Setup</li> <li>Management</li> <li>Controller Settings</li> <li>SNMP</li> </ul>					
Time Settings     System Log	System Tools <ul> <li>Admin Setup</li> <li>Management</li> <li>Controller Settings</li> <li>SNMP</li> <li>Diagnostics</li> </ul>					
• System Log	System Tools Admin Setup Management Controller Settings SNMP Diagnostics LED Control					
locout	System Tools Admin Setup Management Controller Settings SNMP Diagnostics LED Control Time Settings					
	System Tools Admin Setup Management Controller Settings SNMP Diagnostics LED Control Time Settings System Log					

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## La configuration du System Tools Étape 3 : Configuration de l'Admin Setup

Status	Admin Setup	Remote Management	System Settings			
Wireless						
Network	Remote Manage	ment				6
USB						
Preferences					Stand Add State	
Transmission		ID	Subnet/Mask	Status	Operation	
Firewall		1	0.0.0.0/0	Enabled		
Behavior Control					a	
VPN	Subnet/	Mask: 0.01	0.0 / 0			
VPN SSL VPN	Subnet/	Mask: 0.0.	0.0 / 0			
VPN SSL VPN Authentication	Subnet/ Status:	Mask: 0.0.	0.0 / 0			
VPN SSL VPN Authentication Services	Subnet/ Status: OK	Mask: 0.0,/	0.0 / 0			
VPN SSL VPN Authentication Services	Subnet/ Status: OK	Mask: 0.0.	0.0 / 0			
VPN SSL VPN Authentication Services System Tools	Subnet/ Status: OK	Mask: 0.0.	0.0 / 0 ble			
VPN SSL VPN Authentication Services System Tools • Admin Setup	Subnet/ Status: OK	Mask: 0.0.	0.0 / 0 bble			
VPN SSL VPN Authentication Services System Tools • Admin Setup • Management • Controller Settings	Subnet/ Status: OK	Mask: 0.0. ✓ Ena	0.0 / 0 ible			
VPN SSL VPN Authentication Services System Tools • Admin Setup • Management • Controller Settings • SNMP	Subnet/ Status: OK	Mask: 0.0. ♥ Ena	0.0 / 0 ble			
VPN SSL VPN Authentication Services System Tools • Admin Setup • Management • Controller Settings • SNMP • Diagnostics	Subnet/ Status: OK	Mask: 0.0.	0.0 / 0			
VPN SSL VPN Authentication Services System Tools • Admin Setup • Management • Controller Settings • SNMP • Diagnostics • LED Control	Subnet/ Status: OK	Mask: 0.0.	0.0 / 0 ble			
VPN SSL VPN Authentication Services System Tools • Admin Setup • Management • Controller Settings • SNMP • Diagnostics • LED Control • Time Settings	Subnet/ Status: OK	Mask: 0.0.	0.0 / 0 bble			
VPN SSL VPN Authentication Services System Tools • Admin Setup • Admin Setup • Management • Controller Settings • SNMP • Diagnostics • LED Control • Time Settings • System Log	Subnet/ Status: OK	Mask: 0.0.	0.0 / 0			

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## La configuration du System Tools Étape 4 : Configuration de l'Admin Setup

A Non sécurisé | https://192.168.1.1:20999





#### Votre connexion n'est pas privée

Les utilisateurs malveillants essaient peut-être de voler vos informations de **192.168.1.1** (par exemple, les mots de passe, les messages ou les cartes de crédit).

NET::ERR\_CERT\_AUTHORITY\_INVALID

Masquer les éléments avancés

ontinuer vers 192.168.1.1 (non sécurise

Retour

Ce serveur n'a pas pu prouver qu'il s'agit de **192.168.1.1**. Son certificat de sécurité n'est pas approuvé par le système d'exploitation de votre ordinateur. Cela peut être dû à une mauvaise configuration ou à un utilisateur malveillant qui intercepte votre connexion.



La configuration basique

## Votre routeur est maintenant configuré

