## UBS-5324z Group VLAN 設定

#### [目的]

將 UBS-5324z 分成三個部門,三個部門的電腦彼此不會互通,但是同部門的電腦可以共用檔案與印表機。

### [範例]

UBS-5324z 第 1 孔-> 接上網設備(分享器/防火牆) VLAN1 UBS-5324z 第 2-8 孔-> 行政部門 VLAN2 UBS-5324z 第 9-16 孔-> 業務部門 VLAN3 UBS-5324z 第 17-24 孔-> 研發部門 VLAN4

#### [準備工作]

1.一台桌上型電腦(或筆記型電腦)。

2.一條網路線。

3.電腦有線網路卡手動自定 IP->192.168.2.100

4.將網路線一端插入有線網路卡,一端插到 UBS-5324z 第一孔。

[步驟1] 電腦瀏覽器網址輸入 192.168.2.1, 然後依照下面畫面操作。





[步驟 2] 建立 VLAN, 請依照下面畫面操作。

← → Ø http://192.168.2.1/hom	ie.html?ver=156378270307( 🌶 🗸 🖒 🌠 UBS-5324z	×		- □ × A ☆ Ø
檔案(F) 編輯(E) 檢視(V) 我的最愛(	A) 工具(T) 說明(H)			
	VLAN () VLAN () Create VLAN		Save   Logou	t   Reboot   Debug
	Available VLAN Created VLAN VLAN 3 VLAN 4 VLAN 5 VLAN 7 VLAN 7 VLAN 7 VLAN 9 Apply VLAN Table	4		
Voice VLAN     MAC Address Table	Showing All 🔽 entries	Showing 1 to 1 of 1 entries		9
Spanning Tree				
<ul> <li>Discovery</li> </ul>	1 default Default			
<ul> <li>Multicast</li> </ul>			First	Previous 1 Next Last
<ul> <li>Security</li> </ul>	Edit Delete			
✓ QoS				
Diagnostics     Management				

## [步驟 3] 依序將 4 個 VALN 拉到右邊的框框內,請依照下面畫面操作。

← → @ http://192.168.2.1/hor	ne.html?ver=156385418210  🍳 🗸 🖒 🌈 UBS-5324z	×	
檔案(F) 編輯(E) 檢視(V) 我的最愛	(A) 工具(T) 說明(H)		
<ul> <li>Status</li> </ul>	VLAN >> VLAN >> Create VLAN		Save   Logout   Reboot   Debug
System Information Logging Message Port Link Aggregation MAC Address Table Network Port VLAN Create VLAN VLAN VLAN VLAN Create VLAN VLAN Create VLAN VLAN Create VLAN VLAN Create VLAN VLAN Create VLAN Create C	VLAN VLAN Created VLAN VLAN 5 VLAN 6 VLAN 7 VLAN 8 VLAN 9 VLAN 10 VLAN 10 VLAN 11 VLAN 2 VLAN 4 VLAN 4 VLAN 4 VLAN 2 VLAN 4 VLAN 4 VLAN 4 VLAN 5 VLAN 4 VLAN 5 VLAN 4 VLAN 5 VLAN 4 VLAN 5 VLAN 5 VLAN 7 VLAN 8 VLAN 9 VLAN 10 VLAN 10 VLAN 12 VLAN 12		
Voice VLAN     MAC Address Table	Showing All 🔽 entries	Showing 1 to 1 of 1 entries	9
Spanning Tree     Discovery     Multicast     Security     QoS     Diagnostics     Management	VLAN     Name     Type       1     default     Default       Edit     Delete		First Previous 1 Next Last

# [步驟 4] 設定好的 VLAN 狀態表如下圖。

<ul> <li></li></ul>	ne.html?ver=156385418210 <b>ク -  さ</b> <i>愛</i> UBS-5324z (A) 工具(T) 説明(H)	×	⊡-× ∩☆®
ſ	VLAN )) VLAN )) Create VLAN		Save   Logout   Reboot   Debug
Status  System Information Logging Message  Port Link Aggregation MAC Address Table  Network  Port  VLAN  VLAN  Create VLAN  VLAN  VLAN  Create VLAN  VLAN	Available VLAN Created VLAN VLAN 5 VLAN 6 VLAN 7 VLAN 7 VLAN 7 VLAN 9 VLAN 10 VLAN 10 VLAN 11 VLAN 12 VLAN 4 VLAN 12 VLAN 7 VLAN 5 VLAN 4 VLAN 5 VLAN 5 VLAN 5 VLAN 1 VLAN 1 VLAN 1 VLAN 1 VLAN 1 VLAN 5 VLAN 1 VLAN 5 VLAN 1 VLAN 5 VLAN 1 VLAN		
<ul> <li>Voice VLAN</li> <li>MAC Address Table</li> </ul>	Showing All 🔽 entries	Showing 1 to 4 of 4 entries	Q
Spanning Tree     Discovery     Multicast     Security     QoS     Diagnostics     Management	VLAN     Name     Type       1     default     Default       2     VLAN0002     Static       3     VLAN0003     Static       4     VLAN0004     Static		First Previous 1 Next Last

案(F) 編輯(E) 檢視(V) 我的:	最愛(A)	工具(	T) 說印	明(H)						
									Save   Logout   Reboot	Del
	V	LAN	)) V]	LAN )	) Port	Settir	ıg			
Status										
System Information Logging Message		Port	Settin	g Tab	le					
Port Link Aggregation									Q	
MAC Address Table			Entry	Port	Mode	PVID	Accept Frame Type	Ingress Filtering		
letwork			1	GE1	Hybrid	1	All	Enabled		
rt	3		2	GE2	Hybrid	1	All	Enabled		
LAN			3	GE3	Hybrid	1	All	Enabled		
VLAN		Π	4	GE4	Hybrid	1	All	Enabled		
Create VLAN			5	GE5	Hybrid	1	All	Enabled		
VLAN Configuration			6	GE6	Hybrid	1	All	Enabled		
Membership			7	GE7	Hybrid	1	All	Enabled		
Voice VI AN			8	GE8	Hybrid	1	All	Enabled		
AC Address Table			0	GEO	Hybrid	1	All	Enabled		
anning Tree	-		10	GE10	Hybrid	4	All	Enabled		
scovery	-		11	GE10	Hybrid	-		Enabled		
ulticast			12	GE12	Hybrid	1	All	Enabled		
ecurity			12	OE12	Hybrid	1	All	Enabled		
oS			10	OE13	Hybrid	1	All	Enabled		
agnostics			14	GE 14	Hybrid		All	Enabled		
anagement			15	GE15	нурпа	1	All	Enabled		
			16	GE16	Hybrid	1	All	Enabled		
			17	GE17	Hybrid	1	All	Enabled		
			18	GE18	Hybrid	1	All	Enabled		
			19	GE19	Hybrid	1	All	Enabled		
			20	GE20	Hybrid	1	All	Enabled		
			21	GE21	Hybrid	1	All	Enabled		
			22	GE22	Hybrid	1	All	Enabled		
			23	GE23	Hybrid	1	All	Enabled		
			24	GE24	Hybrid	1	All	Enabled		
			25	LAG1	Trunk	1	All	Enabled		
			26	LAG2	Trunk	1	All	Enabled		
			27	LAG3	Trunk	1	All	Enabled		
			28	LAG4	Trunk	1	All	Enabled		
			29	LAG5	Trunk	1	All	Enabled		
			30	LAG6	Trunk	1	All	Enabled		
			31	LAG7	Trunk	1	All	Enabled		
			67.221	10000000	10.00030400			101003.004/00		

# [步驟 6] 設定第 2 Port 的 VLAN ID,請依照下面畫面操作。

A Real Property of		
	ne.html?ver=156386250770: 🎗 🗸 🖒 🏉 UBS-5324z 🛛 🗙	合 🛧 🔅
檔案(F) 編輯(E) 檢視(V) 我的最愛	(A) 工具(T) 說明(H)	
Status     Sustan Information	VLAN ()) VLAN ()) Port Setting	Save   Logout   Reboot   Debug
Voter Mathematical Logging Message     Port     Link Aggregation     MAC Address Table     Vetwork     Port     VLAN     VLAN     Create VLAN     VLAN Configuration     Membership     Port Setting     Voic VLAN     MAC Address Table     Spanning Tree     Discovery     Multicast     Security     QoS     Diagnostics     Management	Edit Port Setting         Port       GE2         Hybrid       Access         Trunk       Trunk         PVID       2         All       Tag Only         Untag Only       Untag Only         Ingress Filtering       Enable         2       Apply         Close	

### [步驟 7] 依序的把其他 Port 的 VLAN ID 都設定完成後,會看到如下圖。

		-	3		Sec. in				
	home.h	tml?ve	r=1563	3625077	70: 0 - 0	0 🥝	UBS-5324z	×	$\Omega \gtrsim$
檔案(F) 編輯(E) 檢視(V) 我的多	最愛(A)	工具(	T) 說印	明(H)					
									Save   Logout   Reboot   Deb
	V	LAN	)) VI	LAN	) Port	Settin	g		
<ul> <li>Status</li> </ul>									
System Information		Port	Settin	g Tab	le				
Logging Message						接上編	1設備(分享器/防ソ	(牆)	
<ul> <li>Port</li> <li>Link Aggregation</li> </ul>									Q
MAC Address Table			Entry	Port	Mode	PVID	Accept Frame Type	Ingress Filtering	
<ul> <li>Network</li> </ul>			1	GE1	Hybrid	1	All	Enabled	
🛩 Port			2	GE2	Hybrid	2	All	Enabled	
<ul> <li>VLAN</li> </ul>			3	GE3	Hybrid	2	All	Enabled	
<ul> <li>VLAN</li> </ul>			4	GE4	Hybrid	2	All	Enabled	
Create VLAN			5	GE5	Hybrid	2	All 行政部門	Enabled	
Membership			6	GE6	Hybrid	2	All	Enabled	
Port Setting			7	GE7	Hybrid	2	All	Enabled	
<ul> <li>Voice VLAN</li> </ul>			8	GE8	Hybrid	2	All	Enabled	
<ul> <li>MAC Address Table</li> </ul>			9	GE9	Hybrid	3	All	Enabled	
<ul> <li>Spanning Tree</li> </ul>			10	GE10	Hybrid	3	All	Enabled	
Discovery     Multicast			11	GE11	Hybrid	3	All	Enabled	
- Security	_		12	GE12	Hybrid	3	All 業務部門	Enabled	
• Oos	-	<u> </u>	13	GE13	Hybrid	3	All	Enabled	
<ul> <li>Diagnostics</li> </ul>	_	1	14	GE14	Hybrid	3	All	Enabled	
<ul> <li>Management</li> </ul>			15	GE15	Hybrid	3	All	Enabled	
		⊢	16	GE16	Hybrid	3	All	Enabled	
			10	OE 10	Hybrid	4	All	Enabled	
			10	GE10	Hybrid	4	All	Enabled	
			20	GE20	Hybrid	4	All	Enabled	
		H	20	GE21	Hybrid	4	研發部門	Enabled	
			22	GE22	Hybrid	4	All	Enabled	
		In .	23	GE23	Hybrid	4	All	Enabled	
			24	GE24	Hybrid	4	All	Enabled	
			25	LAG1	Trunk	1	All	Enabled	
			26	LAG2	Trunk	1	All	Enabled	
			27	LAG3	Trunk	1	All	Enabled	
			28	LAG4	Trunk	1	All	Enabled	
			29	LAG5	Trunk	1	All	Enabled	
			30	LAG6	Trunk	1	All	Enabled	
			31	LAG7	Trunk	1	All	Enabled	
			32	LAG8	Trunk	1	All	Enabled	
		-	dit						
		L 5	Jun	1					

## [步驟 8] 接下來設定行政部門 VLAN 的成員,請依照下面畫面操作。

	100				Contract of the local distance of the local						
C () ( http://192.168.2.1/hd	ome.html?v	ver=15638	6419848: 🗴	) - C 🥖 UBS	-5324z	×					俞众领
檔案(F) 编辑(F) 检理(A) 我的是	3€(Δ) ⊤i		1(H)							-	00 00 10
100 Sec ( ) 100 Sec ( ) 100 Sec ( )	5C(~V 115	AC(1) 1001	10.0								
									Save	Logout   Reboo	t   Debug
				T INC. C	14						
	VLA	N D VI	ANDY	LAN Confi	guration						
<ul> <li>Status</li> </ul>											
System Information	VL	AN Cont	iguration	Table							
Logging Message	VIA		002								
Link Aggregation										0	
MAC Address Table										ч	
<ul> <li>Network</li> </ul>	En	ntry Por	Mode		Membe	ership	4.	PVID			
✓ Port		1 GE1	Hybrid	O Excluded	OForbidden	O Tagged	Untagged				
✓ VLAN		2 GE2	Hybrid	O Excluded	OForbidden	O Tagged	Untagged				
<ul> <li>VLAN</li> <li>Croate MLAN</li> </ul>		3 GE3	Hybrid	OExcluded	OForbidden	O Tagged	Untagged				
2. VLAN Configuration		4 GE4	Hybrid	OExcluded	OForbidden	O Tagged	<ul> <li>Untagged</li> </ul>				
Membership		5 GE5	Hybrid	OExcluded	Forbidden	O Tagged	Untagged				
Port Setting		6 GE6	Hybrid	O Excluded			Untagged				
Voice VLAN		/ GE/	Hybrid	O Excluded			Untagged				
Shanning Tree		0 GE0	Hybrid	Excluded			Untagged				
Discovery		10 GE1	- Hybrid	Excluded	Eorbidden						
<ul> <li>Multicast</li> </ul>		11 GE1	1 Hybrid	Excluded							
<ul> <li>Security</li> </ul>		12 GE1	2 Hybrid	Excluded	OForbidden		O Untagged				
✓ QoS		13 GE1	3 Hybrid	Excluded	O Forbidden		O Untagged				
<ul> <li>Diagnostics</li> </ul>		14 GE1	4 Hybrid	Excluded	OForbidden		Ountagged				
<ul> <li>Management</li> </ul>		15 GE1	5 Hybrid	Excluded	O Forbidden	O Tagged	O Untagged				
		16 GE1	5 Hybrid	Excluded	OForbidden	O Tagged	O Untagged				
		17 GE1	7 Hybrid	Excluded	O Forbidden	O Tagged	O Untagged				
		18 GE1	B Hybrid	Excluded	OForbidden	O Tagged	O Untagged				
		19 GE1	9 Hybrid	Excluded	O Forbidden	O Tagged	O Untagged				
		20 GE2	D Hybrid	Excluded	O Forbidden	○ Tagged	O Untagged				
		21 GE2	1 Hybrid	Excluded	O Forbidden	○ Tagged	O Untagged				
		22 GE2	2 Hybrid	Excluded	O Forbidden	○ Tagged	O Untagged				
		23 GE2	3 Hybrid	Excluded	O Forbidden	O Tagged	O Untagged				
		24 GE2	4 Hybrid	Excluded	O Forbidden	O Tagged	O Untagged				
		25 LAG	1 Trunk	Excluded	O Forbidden	O Tagged	O Untagged				
		26 LAG	2 Trunk	Excluded	OForbidden	O Tagged	O Untagged				
		27 LAG	3 Trunk	Excluded	O Forbidden	O Tagged	O Untagged				
		28 LAG	4 Trunk	Excluded	OForbidden	O Tagged	O Untagged				_
		29 LAG	5 Trunk	Excluded	O Forbidden	O Tagged	Untagged				
		30 LAG	5 Trunk	Excluded	Forbidden	⊖ Tagged	O Untagged				
		31 LAG	/ Trunk	Excluded	Forbidden		Ountagged				
		32 LAG	5 Trunk	Excluded		○ Lagged	Untagged				
	5	Apply									
	~L_	2 apply									
											~

## [步驟9] 接下來設定業務部門 VLAN 的成員,請依照下面畫面操作。

Attp://192.168.2.1/	ome.html?ver=1563864	419848: <b>O</b>	- C 🦉 UBS-5324	z	×			<ul> <li>[4] [4] [20] [20] [20]</li> </ul>	សា
) 編輯(E) 檢視(V) 我的f	愛(A) 工具(T) 說明(I	H)							
								Save   Logout   1	Reboot   D
	VLAN )) VLA	AN )) V	LAN Configura	tion					
itus									
System Information	VLAN Confid	uration	Table						
ogging Message									
Port	VLANI VLAN000	03 🗸							
ink Aggregation								Q	
twork	Entry Port	Mode		Membe	rship		PVID		
1	1 GE1	Hybrid	O Excluded O F	orbidden	O Tagged 2	Untagged			
AN	2 GE2	Hybrid	Excluded OF	orbidden	O Tagged	O Untagged			
LAN	3 GE3	Hybrid	Excluded OF	orbidden	OTagged	O Untagged			
Create VLAN	4 GE4	Hybrid	Excluded OF	orbidden	OTagged	O Untagged			
VLAN Configuration	5 GE5	Hybrid	Excluded OF	orbidden	OTagged	O Untagged			
Membership Port Sotting	6 GE6	Hybrid	Excluded OF	orbidden	O Tagged	O Untagged			
oice VLAN	7 GE7	Hybrid	Excluded OF	orbidden	○ Tagged	O Untagged			
C Address Table	8 GE8	Hybrid	Excluded OF	orbidden	O Tagged	O Untagged			
nning Tree	9 GE9	Hybrid	O Excluded O F	orbidden	O Tagged3	Untagged	<b>V</b>		
overy	10 GE10	Hybrid	O Excluded O F	orbidden	O Tagged	Untagged	<b>V</b>		
ticast	11 GE11	Hybrid	O Excluded O F	orbidden	O Tagged	Untagged	$\checkmark$		
urity	12 GE12	Hybrid	○ Excluded ○ F	orbidden	Tagged	Untagged	$\checkmark$		
6	13 GE13	Hybrid	○ Excluded ○ F	orbidden	O Tagged	Untagged	$\checkmark$		
gnostics	14 GE14	Hybrid	○ Excluded ○ F	orbidden	O Tagged	Untagged	$\checkmark$		
nagement	15 GE15	Hybrid	O Excluded O F	orbidden	Tagged	Untagged	$\checkmark$		
	16 GE16	Hybrid	○ Excluded ○ F	orbidden	O Tagged	Untagged	$\checkmark$		
	17 GE17	Hybrid	Excluded O F	orbidden	Tagged	O Untagged			
	18 GE18	Hybrid	Excluded OF	orbidden	O Tagged	O Untagged			
	19 GE19	Hybrid	Excluded OF	orbidden	O Tagged	O Untagged			
	20 GE20	Hybrid	Excluded OF	orbidden	O Tagged	O Untagged			
	21 GE21	Hybrid	Excluded OF	orbidden	○ Tagged	O Untagged			
	22 GE22	Hybrid	Excluded OF	orbidden	O Tagged	O Untagged			
	23 GE23	Hybrid	Excluded OF	orbidden	○ Tagged	O Untagged			
	24 GE24	Hybrid	Excluded OF	orbidden	○ Tagged	O Untagged			
	25 LAG1	Trunk	Excluded OF	orbidden	○ Tagged	O Untagged			
	26 LAG2	Trunk	Excluded OF	orbidden	O Tagged	O Untagged			
	27 LAG3	Trunk	Excluded OF	orbidden	⊖ Tagged	O Untagged			
	28 LAG4	Trunk	Excluded OF	orbidden	○ Tagged	O Untagged			
	29 LAG5	Trunk	Excluded OF	orbidden	O Tagged	Ountagged			
	30 LAG6	Trunk	Excluded OF	orbidden		Ountagged			
	31 LAG7	Trunk	Excluded OF	orbidden		Outragged			
	32 LAG8	Trunk	Excluded OF	orbiaden	<ul> <li>I agged</li> </ul>	<ul> <li>Untagged</li> </ul>			

## [步驟 10] 接下來設定研發部門 VLAN 的成員,請依照下面畫面操作。

→ 参 / ▲ http://192.168.2.1/hon 案(F) 編輯(E) 檢視(V) 我的最愛	ne.html?ver=	1563864	19848: <b>O</b>	- C 🥖 UBS	-5324z	×				n as
案(F) 編輯(E) 檢視(V) 我的最愛						2000	and the second se			NW
	(A) 工具(T)	說明()	H)							
									forme   Legout   Debect	Dob
									Save   Logout   Reboot	Debu
	VLAN )	) VLA	N)) V	LAN Config	guration					
Status										
System Information	VLAN	Config	juration	Table						
Logging Message Port	VIAN	VI ANOOC								
Link Aggregation									0	
MAC Address Table	-								4	_
Network	Entry	Port	Mode	0	Membe	rship		PVID		
Port	1	GE1	Hybrid	O Excluded	O Forbidden	O Tagged2	Untagged			
/LAN	2	GE2	Hybrid	Excluded	Forbidden	O Tagged	Ountagged			
Create VI AN	3	GE3	Hybrid	Excluded	Forbidden		Ountagged			
VLAN Configuration	4	GE4	Hybrid	Excluded						
Membership	5	GES	Hybrid	Excluded	C Forbidden					_
Port Setting	7	GE7	Hybrid	Excluded						_
Voice VLAN		GER	Hybrid	Excluded						
nanning Tree	0	GEG	Hybrid	Excluded						
iscovery	10	GE10	Hybrid	Excluded						_
Aulticast	11	GE10	Hybrid	Excluded						
ecurity	12	GE12	Hybrid	Excluded	OForbidden		O Untagged			
loS	13	GE13	Hybrid	Excluded	OForbidden		O Untagged			
Diagnostics	14	GE14	Hybrid	Excluded	OForbidden	O Tagged	O Untagged			
lanagement	15	GE15	Hybrid	Excluded	OForbidden	O Tagged	O Untagged			
	16	GE16	Hybrid	Excluded	OForbidden	O Tagged	O Untagged			
	17	GE17	Hybrid	O Excluded	O Forbidden	O Tagged	Untagged			
	18	GE18	Hybrid	O Excluded	OForbidden	O Tagged	Untagged	<b>V</b>		
	19	GE19	Hybrid	O Excluded	OForbidden	O Tagged	Untagged			
	20	GE20	Hybrid	O Excluded	OForbidden	O Tagged	Untagged			
	21	GE21	Hybrid	O Excluded	O Forbidden	○ Tagged	Untagged			
	22	GE22	Hybrid	O Excluded	OForbidden	O Tagged	Untagged			
	23	GE23	Hybrid	O Excluded	O Forbidden	○ Tagged	Untagged			
	24	GE24	Hybrid	O Excluded	OForbidden	O Tagged	Untagged	Image: A start of the start		
	25	LAG1	Trunk	Excluded	OForbidden	○ Tagged	O Untagged			
	26	LAG2	Trunk	Excluded	OForbidden	O Tagged	O Untagged			
	27	LAG3	Trunk	Excluded	OForbidden	○ Tagged	O Untagged			
	28	LAG4	Trunk	Excluded	OForbidden	○ Tagged	O Untagged			
	29	LAG5	Trunk	Excluded	OForbidden	O Tagged	O Untagged			
	30	LAG6	Trunk	Excluded	OForbidden	O Tagged	O Untagged			
	31	LAG7	Trunk	Excluded	OForbidden	O Tagged	O Untagged			
	32	LAG8	Trunk	Excluded	OForbidden	O Tagged	O Untagged			

## [步驟 11] 都設定資料儲存,請依照下面畫面操作。

<ul> <li>         → Attp://192.168.2.1/ho         </li> <li>         編輯(E) 檢視(V) 我的最佳         </li> </ul>	pme.html?ver=156386419848: ♀ ℃	ڻ ا
	l. 1. S.	ive   Logout   Reboot
	VLAN 3) VLAN 3) VLAN Configuration	
us	11 GE11 Hybrid	
ystem Information	12 GE12 Hybrid   Excluded Carbidden Clagged Outsaged	
ogging Message	13 GE13 Hybrid ● Excluded ● Fachilden ● Tagget ● Untagget □	
nk Aggregation	14 GE14 Hybrid • Excluded	
AC Address Table	15 GE15 Hybrid   Excluder	
ork	16 GE16 Hybrid • Excluder Save running configuration to startup configuration. Do you	
	17 GE17 Hybrid C Excluder want to continue?	
N	18 GE18 Hybrid O Excluder	
AN	19 GE19 Hybrid C Excluder 2 OK Cancel	
Create VLAN	20 GE20 Hybrid O Excludes	
Vembership	21 GE21 Hybrid C Excludes	
Port Setting	22 GE22 Hybrid O Excluded O Forbidden O Tagged 💿 Untagged 📝	
ice VLAN	23 GE23 Hybrid O Excluded O Forbidden O Tagged 💿 Untagged 📝	
Address Table	24 GE24 Hybrid O Excluded O Forbidden O Tagged 💿 Untagged 👿	
ining Tree	25 LAG1 Trunk   Excluded  O Forbidden  O Tagged  O Untagged	
overy	26 LAG2 Trunk	
cast	27 LAG3 Trunk   Excluded   Forbidden  Tagged  Untagged	
iny	28 LAG4 Trunk 🖲 Excluded O Forbidden O Tagged O Untagged 🔲	
nostics	29 LAG5 Trunk   Excluded   Forbidden   Tagged   Untagged	
agement	30 LAG6 Trunk 🖲 Excluded O Forbidden O Tagged O Untagged 🔲	
	31 LAG7 Trunk   Excluded  Forbidden  Tagged  Untagged	
	32 LAG8 Trunk   Excluded  O Forbidden  O Tagged  Untagged	

以上就完成了 UBS-5324z Group VLAN 設定了。