



EnGenius Switch'lerde Vlan'ı VID2 ile VID1 Dışında Etiketsiz Olarak Nasıl Kurabilirim?

Varsayılan olarak VLAN 1, yerel VLAN'dır ve etiketsizdir. Bu örnekte, kullanıcı, VLAN 2'nin anahtar üzerindeki 4 ve 5 numaralı bağlantı noktalarında etiketlenmemiş olarak aynı bağlantı noktalarında VLAN 1 etiketli olmasını istiyor.

1. Switch grafik kullanıcı arayüzüne (GUI) erişin ve 802.1Q tablosuna VLAN 2 ekleyin.

Controller <u>Switch</u>	802.10 For the Co Controller	ntroller to function properly. s Management VLAN ID.	make sure that all ports (on all cascading switches a	is well) connected to APs on the switch are o	onfigured as the same VLAN ID as the
L2 Feature	VID	Name	Tagged Port	Untagged Port	
VLAN	1	default		1-12,11-68	~ 0
802.1Q	2	Gund			
PVID		GORN			
Management VLAN					
voice VLAN					
👗 Management					

2. VLAN 1 ayarlarını düzenleyin ve 4 ve 5 numaralı bağlantı noktalarını etiketli olarak ayarlayın.

Controller Switch	802.10	2													
System	For the Co Controller's	ntroller to function pr s Management VLAN	operly. ID.	make	sure that	it all po	orts (on	all casc	ading s	vitches	as well) connec	ted to	APs on the sv	aitch are configured as the same VLAN
L2 Feature	VID	Name				,	agged	Port						Untagged P	fort
VLAN	1	default									1	-12,11-68	1		
802.1Q	2	0	_	-						_					
PVID	· ·	-				~	~								
Management VLAN		Port	1	2	3	4	5	6	7	8	9	10	11	12	
Voice VLAN		tagged	0	0	0	٠		0	0	0	0	0	0	0	
Management		untagged	۰	٠	٠	0	0	٠	٠	٠	۰	۰	٠		
CACL		none	0	0	0	0	0	0	0	0	0	0	0	0	
QoS															
Security		Port	t1	12	13	14	15	t6	17	t8					
Monitoring		tagged	0	0	0	0	0	0	0	0					
Diagnostics		untagged	۰	٠	٠	٠	٠	٠	٠	٠					
			0	0		0		0		-					





3. VLAN 2'nin ayarlarını düzenleyin ve 4 ve 5 numaralı bağlantı noktalarını etiketsiz olarak ayarlayın.

System	For the C Controller	ontroller to f 's Managerr	function penerit VLAN	iD.	make	sure thu	at all po	ints (on a	all case	ading s	atches	as well) conviet	cted to a	APs on the switch are o	onfigured as the same VLAN II
L2 Feature	VID		Name				1	becce	Port						Untagged Port	
VLAN	1		fictoit					4-5							1-3,6-12,11-48	
802.1Q PVID	2	Guest			-		_	_				1 12	λ.			~ 0
Management VLAN			Port	1	2	3	4	5	6	7	8	91	10	11	12	
Voice VLAN			tagged	0	0	0	0	0	0	0	0	0	0	0	0	
Management			untagged	0	0	0			0	0	.0	0.	0	0	0	
ACL.			none				0	0								
QoS							-	_								
Security			Port	11	12	13	54	15	16	17	18					
Monitoring			tagged	۰.	0	0	0	0	÷.	.0	0					
Diagnostics			untagged	0	0	0	0	0	0	0	0					
		100	none													

4. PVID sayfasına gidin ve 4 ve 5 numaralı bağlantı noktalarının PVID'sini 1 yerine 2'ye ayarlayın.

Controller Switch	PVID					
System	For the Contro Controller's Ma	iller to function anagement VL	properly, make sure AN ID.	that all ports (on all cascade	ng switches as well) con	ected to APs on the switch are configured as the same VLAN
L2 Feature		Port	PVID	Accept Type	Ingress Filtering	
UVLAN		(2)	110	ALL	Enabled •	
802.1Q		\cdot	1	ALL	Enabled	
PVID	1	2		ALL	Eashied	
Management VLAN				-	Cristing	
Voice VLAN		3	10	ALL	Enabled	
Management		4	1	ALL	Enabled	
ACL	ю	5	1	ALL	Enabled	
QoS		6	1:	ALL	Enabled	
Security		7	1	ALL	Enabled	
Monitoring	0	8	1	ALL	Enabled	
Diagnostics		9	1	ALL	Enabled	

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PVID

For the Controller to function properly, make sure that all ports (on all cascading switches as well) connected to APs on the switch are configured as the same VLAN ID as the Controller's Management VLAN ID.

< L2 Feature		Port	PVID	Accept Type	Ingress Filtering	
VLAN			1 ~ 4094	ALL *	Enabled *	
802.1Q	0	1	1	ALL	Enabled	
PVID	0	2	1	ALL	Eashied	
Management VLAN		-		ALL	Chabled	
> Voice VLAN		3	\sim	ALL	Enabled	
A Management		4	2	ALL	Enabled	
X ACL		5	2	ALL	Enabled	
🕹 QoS		6		ALL	Enabled	