

Nota – Para evitar complicaciones durante la instalación, no conecte todos los cables que utilizara para el link aggregation, hasta que la instalación se complete en todos los switches.

Si los switch los conecta entre ellos, asegúrese que solo sea con un enlace



Paso 1 – Ingrese a la interfaz de configuracion del DGS-1210



Paso 2 – Dirijase a Configuration > Link Aggregation > Port Trunkings



on In	runking		_	_	_	_	C	Safeguard
Link Agg	regation State:			Enabled (Disabled			Apply
Edit Tru	nking Informatio	on						~
D 0	1 -	Туре	Disable 🔻					Apply
Port	1	2	3	4	5	6	7	8
						[177]		
				10	12	14	15	16
	9	10		12	15		15	
lote ma	9	10		ts in LACP or				
lote:ma Trunking	9 ximum 8 ports i list	n static g	group and 8 port	ts in LACP gr	oup.			
lote:ma runking	9 ximum 8 ports in g list Type	n static g	group and 8 port	ts in LACP gr	oup.			——————————————————————————————————————
lote:ma Trunking D	9 ximum 8 ports in g list Type Disab	n static g	group and 8 port	ts in LACP gr	oup.			
lote:ma Trunking D 11	9 ximum 8 ports in g list Type Disab Disab	n static g le	group and 8 port	ts in LACP gr	oup.			
lote:ma Trunking D 11 12 13	9 ximum 8 ports in 1 list Disab Disab Disab	10 n static g le le	group and 8 port	ts in LACP gr	oup.			
lote:ma Frunking D 11 12 13 14	9 ximum 8 ports in 1 list Disab Disab Disab Disab	10 n static g le le le le	group and 8 port	ts in LACP gr	oup.			
lote:ma frunking D 11 12 13 14 15	9 ximum 8 ports in 1 list Disab Disab Disab Disab Disab	10 n static g le le le le le	proup and 8 port	ts in LACP gr	oup.			
Note:ma Trunking D D D D D D D D D D D D D D D D D D D	9 ximum 8 ports i g list Disab Disab Disab Disab Disab Disab Disab	10 n static g le le le le le	proup and 8 port	ts in LACP gr	oup.			
Note:ma Trunking D D1 D2 D3 D4 D5 D6 D7	9 ximum 8 ports i g list Disab Disab Disab Disab Disab Disab Disab Disab	10 n static g le le le le le le	proup and 8 port Ports	ts in LACP gr	oup.			

Paso 3 – Habilite la opcion de **Link Aggregation State** y luego haga click en **Apply**

Paso 4 – Configure en **Edit Trunking Information** con los siguientes parametros:

- ID: Especifique el ID para el Grupo (1-8, Hasta 8 está permitido)
- Type: LACP o Estática (recomendamos LACP)
- Port: Especifique los puertos que serán añadidos al grupo de link aggregation

Port Tru	unking	_	_	-		_	() Safeguard	i
Link Aggre	egation State:			Enabled	O Disabled			Apply	
Edit Trun	king Informati	on 🖌							
ID 01	-	Туре	LACP	•				Apply	
Port	1	2	3	4	5	6	7	8	
							[T]		N
	9	10	11	12	13	14	15	16	\bigcirc
	9	10	11	12	13 V	14 V	15 V	16 V	
Note:maxi Trunking I	9 imum 8 ports i list	10	11	12	13 V roup.	14	15 ▼	16 ✓	
Note:maxi Trunking I	9 imum 8 ports i list Type	10	11 Toup and 8 p Ports	12	13 ✓	14	15	16 ✓	
Note:maxi Trunking I ID 01	9 imum 8 ports i list Type Disab	10 n static gr	11 roup and 8 p Ports	12	13 ✓	14	15	16 ✓	
Note:maxi Trunking I ID 01 02	9 imum 8 ports i list Type Disab Disab	10 n static gr le le	11 roup and 8 p Ports	12	13 V	14	15	16 ✓	
Note:maxi Trunking I ID 01 02 03	9 imum 8 ports i list Type Disab Disab Disab	10 n static gr le le	11 roup and 8 p Ports	12	13 V	14	15	16 ✓	
Note:maxi Trunking I ID 01 02 03 04	9 imum 8 ports i list Disab Disab Disab Disab	10 n static gr le le le le	11 roup and 8 p Ports	12	13 V	14	15	16 ✓	
Note:maxi Trunking I ID 01 02 03 04 05	9 imum 8 ports i list Disab Disab Disab Disab	10 n static gr le le le le	11 roup and 8 p Ports	12	13 v roup.	14	15	16 ✓	
Note:maxi Trunking I 01 02 03 04 05 06	9 imum 8 ports i list Disab Disab Disab Disab Disab	10 n static gr le le le le le	11 roup and 8 p Ports	12	13 v roup.	14	15	16 ✓	
Note:maxi Trunking I ID 01 02 03 04 05 06 07	9 imum 8 ports i list Disab Disab Disab Disab Disab Disab	10 n static gr le le le le le le	11 roup and 8 p Ports	12	13 v roup.			16 ✓	

Haga Click en Apply



Paso 5 – Cuando el grupo de Link Aggregation este creado aparecera en la lista **Trunking List**

Port	Trunking						0	Safeguard
Link Ag	ggregation Sta	te:		Enabled	O Disabled			Apply
Edit Tru	runking Inforn	nation						
ID (01 -	Туре	LACP	•				Apply
Port	1	2	3	4	5	6	7	8
					40	14	15	16
	9	10	11	12	13	1.44	10	10
	9	10	11	12	13 V	V		V
Note:ma Trunkin	9 naximum 8 po ng list	10	11 D group and 8 p	12	group.	I ⁴ ∑		₹ ₹
Note:ma Trunkin	9 naximum 8 po ng list Ty	10 Tts in static g	11 group and 8 po Ports	Dorts in LACP	group.	I # ⊘	V	
Note:ma Trunkin ID 01	9 maximum 8 po ng list Ty LA	10 Tts in static g De CP	11 group and 8 po Ports 13, 14, 15	Drts in LACP	group.	I ⁴ ⊘	3	
Note:ma Trunkin ID 01 02	9 maximum 8 po ng list Ty LA Di	10 Tts in static g De CP sable	11 group and 8 po Ports 13, 14, 15	12 Dorts in LACP	group.	I ⁴ ∛	3	
Note:m: Trunkin D 01 02 03	9 maximum 8 po ng list LA Di Di	10 Tts in static g De CP sable sable	11 group and 8 p Ports 13, 14, 15	12 orts in LACP 5, 16	group.			
Note:m: Trunkin 01 02 03 04	9 maximum 8 po ng list UA Di Di Di	10 Tts in static of De CP sable sable sable	11 group and 8 pr Ports 13, 14, 15	12 orts in LACP	group.			
Note:ma Trunkin D 01 02 03 04 05	9 maximum 8 po ng list Ty LA Di Di Di Di	10 Tts in static of De CP sable sable sable sable sable	11 group and 8 pr Ports 13, 14, 15	12 orts in LACP	group.			
Note:ma Trunkin D 01 02 03 04 05 06	9 maximum 8 po ng list Ty LA Di Di Di Di Di Di	10 Tts in static (De CP sable sable sable sable sable sable	11 group and 8 pr Ports 13, 14, 15	12 orts in LACP	group.			
Note:ma Trunkin D 01 02 03 04 05 06 07	9 maximum 8 po ng list Ty LA Di Di Di Di Di Di Di	10 Tts in static (De CP sable sable sable sable sable sable sable	11 group and 8 pr Ports 13, 14, 15	12 orts in LACP	group.			

Paso 6 – Una vez que se encuentre configurado el link aggregation en ambos switch podra conectar todos los enlaces

