Fundamentos de Redes – Projecto

Networks Addresses

VLAN & Su	b Networks	IP Address(IPv4 Private IPv4 Public IPV6 Global)		
DMZ		10.133.0.0/24		
		200.163.163.0/26		
		2100:0:0:9900::/64		
Internal Datacenter		10.133.1.0/24		
		200.163.163.64/28		
		2100:0:0:9901::/64		
		40 400 0 0/04		
		10.133.2.0/24		
Engi	neering VLAN	200.163.163.80/28		
		2100:0:0:9902::/64		
Admin VLAN		10.133.3.0/24		
		200.163.163.112/29		
		2100:0:0:9903::/64		
Video Conference VLAN		10.133.4.0/24		
		200.163.163.96/28		
		2100:0:0:9904::/64		
		10.133.5.0/24		
Maı	rketing VLAN	2100,0,0,005,/0.4		
	J	2100:0:0:9905::/64		
Nat/Pat of R1		200.163.163.120/29 a 200.163.163.125/29		
inalifat Of RI				
	SWL3 C1 – SWL3 C2	10.133.6.0/30		
		-		
		2100:0:09906:0:0:0/126		
	SWL3 C1 - Router 1	10.133.6.4/30		
		2100:0:0:9906:0:0:4/126		
		10.133.6.8/30		
	SWL3 C1 – Router A	-		
		2100:0:0:9906:0:0:0:8/126		
P2P	SWL3 C2 – Router 1	10.133.6.12/30		
		-		
		2100:0:0:9906:0:0:C/126		
	SWL3 C2 – Router A	10.133.6.16/30		
		-		
		2100:0:0:9906:0:0:10/126		
	Router 1 – ISP	101.0.0.0/04		
	Nouter 1 - ISP	101.0.0.0/24		
		3001:A:A:A::/64		

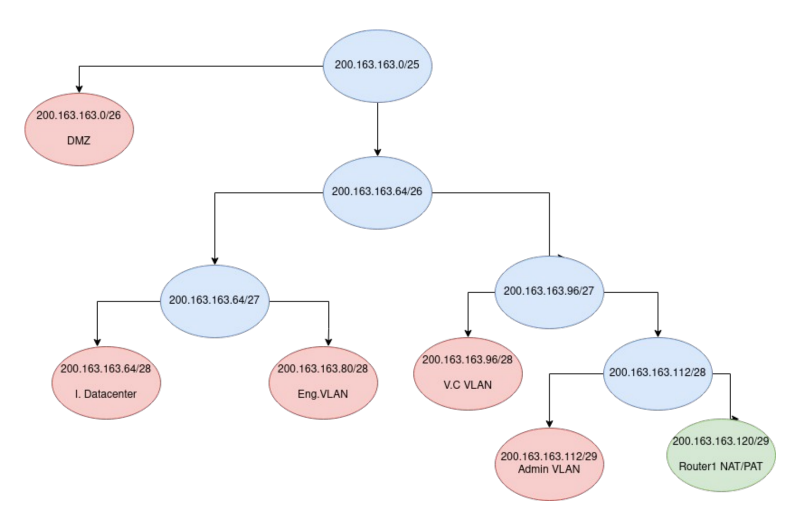
Router and L3 Switches Info

Equipamento	VLAN / Interface	IPv4 Privado	IPv4 Publico	lpv6 Global
SWL3 C1	F0/0 – Router A	10.133.6.9/30		2100:0:0:9906:0:0:0:9/126
	F0/1 – Router 1	10.133.6.5/30		2100:0:0:9906:0:0:0:5/126
	F1/0 – SWL3 C2	10.133.6.1/30		2100:0:0:9906:0:0:0:1/126
	F1/1 – DMZ LAN	10.133.0.1/24	200.163.163.1/26	2100:0:0:9900:0:0:0:1/64
	F1/2 – D.C VLAN	10.133.1.1/24	200.163.163.65/28	2100:0:0:9901:0:0:0:1/64
	F1/3 – SWL3 F2	TRUNK		TRUNK
	F1/4 – SWL3 F1	TRUNK		TRUNK
	Engineering VLAN	10.133.2.1/24	200.163.163.81/28	2100:0:0:9902::1/64
	Admin VLAN	10.133.3.1/24	200.163.163.113/29	2100:0:0:9903::1/64
	Videoconf. VLAN	10.133.4.1/24	200.163.163.97/28	2100:0:0:9904::1/64
	Marketing VLAN	10.133.5.1/24		2100:0:0:9905::1/64
SWL3 C2	F0/0 – Router A	10.133.6.17/30		2100:0:0:9906:0:0:0:11/126
	F0/1 – Router 1	10.133.6.13/30		2100:0:0:9906:0:0:0:D/126
	F1/0 – SWL3 C1	10.133.6.2/30		2100:0:0:9906:0:0:0:2/126
	F1/1 – SWL3 F1	TRUNK		TRUNK
	F1/2 – SWL3 F2	TRUNK		TRUNK
	Engineering VLAN	10.133.2.2/24	200.163.163.82/28	2100:0:0:9902::2/64
	Admin VLAN	10.133.3.2/24	200.163.163.98/29	2100:0:0:9903::2/64
	Videoconf. VLAN	10.133.4.2/24	200.163.163.114/29	2100:0:0:9904::2/64
	Marketing VLAN	10.133.5.2/24		2100:0:0:9905::2/64
SWL3 F1	F0/0 – EWS 3	TRUNK		TRUNK
	F0/1 – EWS 4	TRUNK		TRUNK
	F1/0 – SWL3 F2	TRUNK		TRUNK
	F1/1 – SWL3 C1	TRUNK		TRUNK
	F1/2 – SWL3 C2	TRUNK		TRUNK
SWL3 F2	F0/0 – EWS 1	TRUNK		TRUNK
	F0/1 – EWS 2	TRUNK		TRUNK
	F1/0 – SWL3 F1	TRUNK		TRUNK
	F1/1 – SWL3 C1	TRUNK		TRUNK
	F1/2 – SWL3 C2	TRUNK		TRUNK
Router 1	F0/0 – SWL3 C2	10.133.6.14/30		2100:0:0:9906:0:0:0:E/126
	F0/1 - ISP	101.0.0.1/30		3001:A:A:A::1/126
	F1/0 – SWL3 C1	10.133.6.6/30		2100:0:0:9906:0:0:6/126
Router A	F0/0 – SWL3 C1	10.133.6.10/30		2100:0:0:9906:0:0:0:A/126
	F0/1 – SWL3 C2	10.133.6.18/30		2100:0:0:9906:0:0:0:12/126
	F1/0 – Old Building	192.168.2.1/23		

Default gateways

VLAN / LAN	Default gateway primária	Default gateway secundária	
DMZ	SWL3 C1		
	10.133.0.1/24		
	2100:0:0:9900:0:0:0:1/64		
Internal Datacenter	SWL3 C1		
	10.133.1.1/24		
	2100:0:0:9904:0:0:0:1/64		
Engineering VLAN	SWL3 C2	SWL3 C1	
	10.133.2.2/24	10.133.2.1/24	
	2100:0:0:9902::2/64	2100:0:0:9902::1/64	
Admin VLAN	SWL3 C2	SWL3 C1	
713111111111111111111111111111111111111	10.133.3.2/24	10.133.3.1/24	
	2100:0:0:9903::2/64	2100:0:0:9903::1/64	
Video Conference	SWL3 C2	SWL3 C1	
VLAN	10.133.4.2/24	10.133.4.1/24	
VLAIN	2100:0:0:9904::2/64	2100:0:0:9904::1/64	
Marketing VLAN	SWL3 C2	SWL3 C1	
	10.133.5.2/24	10.133.5.1/24	
	2100:0:0:9905::2/64	2100:0:0:9905::1/64	

Diagrama de divisão dos Endereços Públicos IPv4



Turma P1Tiago Barros nº 88963
12/11/2020