Lo mismo que en Cisco, politica de marca de tráfico en la interfaz LAN, y politica de cola de prioridad en la WAN. Considera DSCP ef para voz, af41 para video, cs3 para señalización, af21 para datos críticos.

En la LAN:

Definir cómo se va a marcar el tráfico

acl number **num1**

rule 0 permit source **acl1\_ip\_add acl1\_ip\_wld**

acl number **num2**

rule 0 permit source **acl2\_ip\_add acl2\_ip\_wld**

acl number **num3**

rule 0 permit source **acl3\_ip\_add acl3\_ip\_wld**

traffic classifier class\_Voz\_Privado operator or

if-match acl num1

traffic classifier class\_Video operator or

if-match acl num2

traffic classifier class\_Datos\_criticos operator or

if-match acl num3

traffic behavior mVoz

remark dscp ef

traffic behavior mVideo

remark dscp af41

traffic behavior mDatos\_criticos

remark dscp af21

traffic behavior mDefault

remark dscp 0

qos policy marcaDatos

classifier class\_Voz behavior mVoz

classifier class\_Video behavior mVideo

classifier class\_Datos\_criticos behavior mDatos\_criticos

classifier default-class behavior mDefault

qos policy marcaVoz

classifier default-class behavior mVoz

interface Ethernet1/0.1

description LAN1

ip binding vpn-instance datos

ip address **wan\_ip\_add\_datos mascara**

vlan-type dot1q vid **vlan\_datos**

qos apply policy marcaDatos inbound

#

interface Ethernet1/0.2

description LAN2

ip binding vpn-instance voz

ip address **wan\_ip\_add\_toip mascara**

vlan-type dot1q vid **vlan\_voz**

qos apply policy marcaVoz inbound

#

En la WAN:

Definir cómo se va a priorizar el tráfico

traffic classifier c\_ef operator or

if-match dscp ef

traffic classifier c\_af41 operator or

if-match dscp af41

traffic classifier c\_cs3 operator or

if-match dscp cs3

traffic classifier c\_af21 operator or

if-match dscp af21

traffic behavior cola\_ef

queue ef bandwidth **128 cbs 3200**

traffic behavior cola\_af41

queue af bandwidth **400**

traffic behavior cola\_cs3

queue af bandwidth **256**

traffic behavior cola\_af21

queue af bandwidth **256**

traffic behavior cola\_Default

queue wfq

qos policy CBQ

classifier class\_ef behavior cola\_ef

classifier class\_af41 behavior cola\_af41

classifier class\_cs3 behavior cola\_cs3

classifier class\_af21 behavior cola\_af21

classifier default-class behavior cola\_Default

interface Ethernet2/0

description WAN

speed 10

duplex full

qmtoken 2 (si el equipo no lo soporta, se omite)

qos lr cir **2000000** (Limita la velocidad de línea, a la velocidad contratada)

qos apply policy CBQ outbound

#