# QUALITY OF SERVICE • PART 1

Technet24

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Quality of Service Models			IP Type of Service (TOS)				
Best Effort · No QoS policies are implemented							
<b>Integrated Services (IntServ)</b> Resource Reservation Protocol (RSVP) is used to reserve bandwidth per- flow across all nodes in a path			Pr	vecedence Ver HL	TOS	, Len	
<b>Differentiated Services (DiffServ)</b> Packets are individually classified and marked; policy decisions are made independently by each node in a path				DSCP		•	
Laver 2 OoS Markings				Precedence/DSCP			
Medium	Name	Туре		Binary	DSCP	Pre	
Ethernet	Class of Service (CoS)	3-bit 802.1p field in 802.1Q header	56	111000	Reserved	7	
Frame Relay	Discard Eligibility (DE)	1-bit drop eligibility flag	48	<b>110</b> 000	Reserved	6	
АТМ	Cell Loss Priority (CLP)	1-bit drop eligibility flag	46	<b>101</b> 110	EF	5	
MPLS	Traffic Class (TC)	3-bit field compatible with 802.1p	32	100000	CS4		
			34	<b>100</b> 010	AF <mark>4</mark> 1		
IP QoS Markings			36	<b>100</b> 100	AF <mark>4</mark> 2	4	
The first three bits of the IP TOS field; limited to 8 traffic classes			38	<b>100</b> 110	<b>AF4</b> 3		
Differentiated Services Code Point (DSCP)			24	011000	CS <mark>3</mark>		
The first six bits of the IP TOS are evaluated to provide more granular			26	011010	Δ <b>F3</b> 1		

classification; backward-compatible with IP Precedence



# **Terminology**

# **Per-Hop Behavior (PHB)**

The individual QoS action performed at each independent DiffServ node

**Trust Boundary** · Beyond this, inbound OoS markings are not trusted

**Tail Drop** · Occurs when a packet is dropped because a queue is full

## Policing

Imposes an artificial ceiling on the amount of bandwidth that may be consumed; traffic exceeding the policer rate is reclassified or dropped

## Shaping

Similar to policing but buffers excess traffic for delayed transmission; makes more efficient use of bandwidth but introduces a delay

## **TCP Synchronization**

Flows adjust TCP window sizes in synch, making inefficient use of a link

## **DSCP Per-Hop Behaviors**

**Class Selector (CS)** · Backward-compatible with IP Precedence values

Assured Forwarding (AF) · Four classes with variable drop preferences

Expedited Forwarding (EF) · Priority queuing for delay-sensitive traffic

## v2.0

46	<b>101</b> 110	EF	5
32	<b>100</b> 000	CS4	
34	<b>100</b> 010	AF <b>4</b> 1	4
36	<b>100</b> 100	AF <mark>4</mark> 2	4
38	<b>100</b> 110	AF43	
24	<mark>011</mark> 000	CS <mark>3</mark>	
26	<mark>011</mark> 010	AF <mark>3</mark> 1	2
28	<mark>011</mark> 100	AF <mark>3</mark> 2	2
30	<mark>011</mark> 110	AF <mark>3</mark> 3	
16	<mark>010</mark> 000	CS <mark>2</mark>	
18	<mark>010</mark> 010	AF <mark>2</mark> 1	C
20	<b>010</b> 100	AF <mark>2</mark> 2	Z
22	<b>010</b> 110	AF <mark>2</mark> 3	
8	001000	CS1	
10	001010	<b>AF</b> 11	

3

**12** 001100

**14** 0011110

**0** 000000

# **Congestion Avoidance**

BE

**AF1**2

**AF1**3

# Random Early Detection (RED)

Packets are randomly dropped before a queue is full to prevent tail drop; mitigates TCP synchronization

# Weighted RED (WRED)

RED with the added capability of recognizing prioritized traffic based on its marking

# Class-Based WRED (CBWRED)

WRED employed inside a classbased WFQ (CBWFQ) queue

# QUALITY OF SERVICE · PART 2

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Queuing comparison								
	FIFO	PQ	CQ	WFQ	CBWFQ	LLQ		
Default on Interfaces	>2 Mbps	No	No	<=2 Mbps	No	No		
Number of Queues	1	4	Configured	Dynamic	Configured	Configured		
Configurable Classes	No	Yes	Yes	No	Yes	Yes		
<b>Bandwidth Allocation</b>	Automatic	Automatic	Configured	Automatic	Configured	Configured		
<b>Provides for Minimal Delay</b>	No	Yes	No	No	No	Yes		
Modern Implementation	Yes	No	No	No	Yes	Yes		

#### First In First Out (FIFO)

# Tx Ring

Hardware Queue

- Packets are transmitted in the order they are processed
- $\cdot$  No prioritization is provided
- $\cdot$  Default queuing method on high-speed (>2 Mbps) interfaces
- Configurable with the **tx-ringlimit** interface config command

## **Custom Queuing (CQ)**



- Rotates through queues using Weighted Round Robin (WRR)
- $\cdot$  Processes a configurable number of bytes from each queue per turn
- Prevents queue starvation but does not provide for delaysensitive traffic

# Class-Based WFQ (CBWFQ)



- WFQ with administratively configured queues
- Each queue is allocated an amount/percentage of bandwidth
- $\cdot$  No support for delay-sensitive traffic



 Provides four static queues which cannot be reconfigured

 Higher-priority queues are always emptied before lowerpriority queues

 $\cdot$  Lower-priority queues are at risk of bandwidth starvation

# Weighted Fair Queuing (WFQ)



 $\cdot$  Queues are dynamically created per flow to ensure fair processing

 Statistically drops packets from aggressive flows more often

 $\cdot$  No support for delay-sensitive traffic

## Low Latency Queuing (LLQ)



 $\cdot$  CBWFQ with the addition of a policed strict-priority queue

 Highly configurable while still supporting delay-sensitive traffic

# LLQ Config Example

Class Definitions ! Match packets by DSCP value class-map match-all Voice match dscp ef ! class-map match-all Call-Signaling match dscp cs3

class-map match-any Critical-Apps
match dscp af21 af22

! Match packets by access list class-map match-all **Scavenger** match access-group name Other

**Policy Creation** policy-map Foo class Voice ! Priority queue policed to 33% priority percent 33 class Call-Signaling ! Allocate 5% of bandwidth bandwidth percent 5 class Critical-Apps bandwidth percent 20 ! Extend queue size to 96 packets queue-limit 96 class Scavenger ! Police to 64 kbps police cir 64000 conform-action transmit exceed-action drop class class-default ! Enable WFO fair-queue ! Enable WRED random-detect

interface Serial0 Policy Application
! Apply the policy in or out
service-policy output Foo

# LLQ Config Example

show policy-map [interface]
Show interface
show queue <interface>
Show mls qos