packetlife.net

EIGRP

Protocol Header					
8	16	24	32		
Version	Opcode	Checksum			
Flags					
Sequence Number					
Acknowledgment Number					
Autonomous System Number					
Туре		Length			
Value					

Metric Formula

256 *
$$(K_1 * bw + \frac{K_2 * bw}{256 - load} + K_3 * delay) * \frac{K_5}{rel + K_4}$$

• **bw** = 10^7 / minimum path bandwidth in kbps • **delay** = interface delay in µsecs / 10

EIGRP Configuration

Protocol Configuration

! Enable EIGRP
router eigrp <ASN>

! Add networks to advertise network <IP address> <wildcard mask>

! Configure K values to manipulate metric formula metric weights 0 <k1> <k2> <k3> <k4> <k5>

! Disable automatic route summarization no auto-summary

! Designate passive interfaces passive-interface (<interface> | default)

! Enable stub routing
eigrp stub [receive-only | connected | static | summary]

! Statically identify neighbring routers neighbor <IP address> <interface>

Interface Configuration

! Set maximum bandwidth EIGRP can consume

ip bandwidth-percent eigrp <AS> <percentage>

! Configure manual summarization of outbound routes

ip summary-address eigrp <AS> <IP address> <mask> [<AD>]

! Enable MD5 authentication

ip authentication mode eigrp <AS> md5

ip authentication key-chain eigrp <AS> <key-chain>

! Configure hello and hold timers

ip hello-interval eigrp <AS> <seconds>

ip hold-time eigrp <AS> <seconds>

! Disable split horizon for EIGRP no ip split-horizon eigrp **<AS>**

Attributes		
Туре	Distance Vector	
Algorithm	DUAL	
Internal AD	90	
External AD	170	
Summary AD	5	
Standard	Cisco proprietary	
Protocols	IP, IPX, Appletalk	
Transport	IP/88	
Authentication	MD5	
Multicast IP	224.0.0.10	
Hello Timers	5/60	

K Defaults		Packet Types
K ₁ 1	1	Update
K₂ 0	3	Query
K ₃ 1	4	Reply
K ₄ 0	5	Hello
K ₅ 0	8	Acknowledge

Hold Timers 15/180

Terminology

Reported Distance

The metric for a route advertised by a neighbor

Feasible Distance

The distance advertised by a neighbor plus the cost to get to that neighbor

Stuck In Active (SIA)

The condition when a route becomes unreachable and not all queries for it are answered; adjacencies with unresponsive neighbors are reset

Passive Interface

An interface which does not participate in EIGRP but whose network is advertised

Stub Router

A router which advertises only a subset of routes, and is omitted from the route query process

Troubleshooting

show ip eigrp interfaces

show ip eigrp neighbors

show ip eigrp topology

show ip eigrp traffic

clear ip eigrp neighbors

debug ip eigrp [packet | neighbors]