EIGRP

Protocol Header8162432VersionOpcodeChecksumFlagsSequence NumberAcknowledgment NumberAutonomous System NumberTypeLengthValue

Metric Formula

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

bw = 10^7 / Interface bandwidth in Kbps **delay** = Interface delay in usecs / 10

EIGRP Configuration

Protocol Configuration

```
! Enable EIGRP
router eigrp <ASN>
```

- ! Add interfaces to advertise
 network <IP address> <wildcard mask>
- ! Configure K values 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 a neighboring router neighbor <IP address> <interface>

Interface Configuration

```
! Set maximum bandwidth EIGRP can consume
ip bandwidth-percent eigrp <percentage>
! Configure manual summarization of outbound advertisements
ip summary-address eigrp <ASN> <IP address> <mask> [<AD>]
! Enable MD5 authentication
ip authentication mode eigrp <ASN> md5
ip authentication key-chain eigrp <ASN> <key-chain>
! Configure hello and hold timers
ip hello-interval eigrp <ASN> <seconds>
ip hold-time eigrp <ASN> <seconds>
! Disable split horizon for EIGRP
no ip split-horizon eigrp <ASN>
```

packetlife.net

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 Timer	5 / 60		
Hold Timer	15 / 180		
Defaults	Packet Types		

K Delaults	Facket Types		
K1 1	1 Update		
K2 0	3 Query		
K3 1	4 Reply		
K4 0	5 Hello		
K5 0	8 Acknowledge		

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 are answered; adjacencies with unresponsive neighbors are reset

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

Troubleshooting				
show	ip	eigrp	interfaces	
show	ip	eigrp	neighbors	
show	ip	eigrp	topology	
show	ip	eigrp	traffic	
clear	r ip	o eigrp	neighbors	
debug	, ip	o eigrp	[packet	neighbors]