

Configuring EIGRP

The Enhanced Interior Gateway Routing Protocol (EIGRP) is an enhanced version of the Interior Gateway Routing Protocol (IGRP) developed by Cisco. The convergence properties and the operating efficiency of EIGRP have improved substantially over IGRP, and IGRP is now obsolete.

The convergence technology of EIGRP is based on an algorithm referred to as the Diffusing Update Algorithm (DUAL). The algorithm guarantees loop-free operation at every instant throughout a route computation and allows all devices involved in a topology change to synchronize. Devices that are not affected by topology changes are not involved in recomputations.

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Finding Feature Information

Your software release may not support all the features documented in this module. For the latest caveats and feature information, see Bug Search Tool and the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the feature information table at the end of this module.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Information About Configuring EIGRP

EIGRP Features

- Increased network width—With IP Routing Information Protocol (RIP), the largest possible width of your network is 15 hops. When EIGRP is enabled, the largest possible width is increased to 255 hops, and the EIGRP metric is large enough to support thousands of hops. The default maximum number of EIGRP hops is 100.
- Fast convergence—The DUAL algorithm allows routing information to converge quickly.
- Partial updates—EIGRP sends incremental updates (instead of sending the entire contents of the routing table) when the state of a destination changes. This feature minimizes the bandwidth required for EIGRP packets.
- Neighbor discovery mechanism—This is a simple, protocol-independent hello mechanism used to learn about neighboring devices.
- Variable-Length Subnet Masks (VLSMs).
- Arbitrary route summarization.
- Scaling—EIGRP scales to large networks.

EIGRP Autonomous System Configuration

Configuring the **router eigrp** command with the *autonomous-system-number* argument creates an EIGRP configuration called the EIGRP autonomous system configuration, or EIGRP classic mode. The EIGRP autonomous system configuration creates an EIGRP routing instance that can be used for exchanging routing information.

In EIGRP autonomous system configurations, EIGRP VPNs can be configured only under IPv4 address family configuration mode. A virtual routing and forwarding (VRF) instance and a route distinguisher must be defined before the address family session can be created.

When the address family is configured, we recommend that you configure an autonomous system number either by using the *autonomous-system-number* argument with the **address-family** command or by using the **autonomous-system** command.

EIGRP Named Configuration

Configuring the **router eigrp** command with the *virtual-instance-name* argument creates an EIGRP configuration referred to as the EIGRP named configuration or EIGRP named mode. An EIGRP named configuration does not create an EIGRP routing instance by itself; it is a base configuration that is required to define address-family configurations that are used for routing.

In EIGRP named configurations, EIGRP VPNs can be configured in IPv4 and IPv6 named configurations. A VRF instance and a route distinguisher must be defined before the address family session can be created.

A single EIGRP routing process can support multiple VRFs. The number of VRFs that can be configured is limited only by the available system resources on the device, which is determined by the number running processes and available memory. However, only a single VRF can be supported by each VPN, and redistribution between different VRFs is not supported.

EIGRP IPv6 VRF-Lite

The EIGRP IPv6 VRF-Lite feature provides EIGRP IPv6 support for multiple VRFs and simplifies the management and troubleshooting of traffic belonging to a specific VRF.



Note

The EIGRP IPv6 VRF-Lite feature is available only in EIGRP named configurations.

EIGRP vNETs

The EIGRP vNET feature uses Layer 3 routing techniques to provide limited fate sharing (the term fate sharing refers to the failure of interconnected systems; that is, different elements of a network are interconnected in such a way that they either fail together or not at all), traffic isolation, and access control with simple configurations. EIGRP virtual network (vNET) configurations are supported in both autonomous-system configurations and named configurations.

The vNET feature allows you to have multiple virtual networks by utilizing a single set of routers and links provided by the physical topology. Routers and links can be broken down into separate virtual networks using separate routing tables and routing processes by using vNETs and VRF configuration commands. The virtual networks facilitate traffic isolation and limited fate sharing. EIGRP's primary role in vNETs is to populate routing tables used by each vNET so that appropriate forwarding can take place. In the vNET model, each vNET effectively has its own complete set of EIGRP processes and resources, thus minimizing the possibility of actions within one vNET affecting another vNET.

The vNET feature supports command inheritance that allows commands entered in interface configuration mode to be inherited by every vNET configured on that interface. These inherited commands, including EIGRP interface commands, can be overridden by vNET-specific configurations in vNET submodes under the interface.

The following are some of the limitations of EIGRP vNETs:

- EIGRP does not support Internetwork Packet Exchange (IPX) within a vNET.
- vNET and VRF configurations are mutually exclusive on an interface. Both VRFs and vNETs can be
 configured on the router, but they cannot both be defined on the same interface. A VRF cannot be
 configured within a vNET and a vNET cannot be configured within a VRF.
- Each vNET has its own routing table, and routes cannot be redistributed directly from one vNET into another. EIGRP uses the route replication functionality to meet the requirements of shared services and to copy routes from one vNET Routing Information Base (RIB) to other vNET RIBs.

EIGRP vNET Interface and Command Inheritance

A vNET router supports two types of interfaces: Edge interface and core (shared) interface.

An edge interface is an ingress point for vNET-unaware networks and is restricted to a single VRF. Use the **vrf forwarding** command to associate the edge interface with a VRF. The **vrf forwarding** command also allows entry into VRF submodes used to define interface settings on a per-VRF basis.

A vNET core interface is used to connect vNET-aware systems and can be shared by multiple vNETs. Use the **vnet trunk** command to enable a core interface.

When the **vnet trunk** command exists on an interface, with or without a VRF list, any EIGRP interface commands on that interface will be applied to the EIGRP instance for every vNET on that interface, including the instance running on the base or the global RIB. If the **vnet trunk** command is deleted from the interface, EIGRP interface commands will remain on and apply to only the global EIGRP instance. If an EIGRP interface command is removed from the main interface, the command will also be removed from every vNET on that interface.

End systems or routing protocol peers reached through an edge interface are unaware of vNETs and do not perform the vNET tagging done in the core of the vNET network.

EIGRP also supports the capability of setting per-vNET interface configurations, which allow you to define interface attributes that influence EIGRP behavior for a single vNET. In the configuration hierarchy, a specific vNET interface setting has precedence over settings applied to the entire interface and inherited by each vNET configured on that interface.

EIGRP provides interface commands to modify the EIGRP-specific attributes of an interface, and these interface commands can be entered directly on the interface for EIGRP autonomous system configurations, or in address family interface configuration mode for the EIGRP named mode configurations.

EIGRP Neighbor Relationship Maintenance

Neighbor relationship maintenance is the process that devices use to dynamically learn of other devices on their directly attached networks. Devices must also discover when their neighbors become unreachable or inoperative. Neighbor relationship maintenance is achieved with low overhead by devices when they periodically send small hello packets to each other. As long as hello packets are received, the Cisco software can determine whether a neighbor is alive and functioning. After the status of the neighbor is determined, neighboring devices can exchange routing information.

The reliable transport protocol is responsible for the guaranteed, ordered delivery of Enhanced Interior Gateway Routing Protocol (EIGRP) packets to all neighbors. The reliable transport protocol supports intermixed transmission of multicast and unicast packets. Some EIGRP packets (such as updates) must be sent reliably; this means that the packets require acknowledgment from the destination. For efficiency, reliability is provided only when necessary. For example, on a multiaccess network that has multicast capabilities, hello packets need not be sent reliably to all neighbors individually. Therefore, EIGRP sends a single multicast hello packet with an indication in the packet informing receivers that the packet need not be acknowledged. The reliable transport protocol can send multicast packets quickly when unacknowledged packets are pending, thereby ensuring that the convergence time remains low in the presence of varying speed links.

Some EIGRP remote unicast-listen (any neighbor that uses unicast to communicate) and remote multicast-group neighbors may peer with any device that sends a valid hello packet, thus causing security concerns. By authenticating the packets that are exchanged between neighbors, you can ensure that a device accepts packets only from devices that know the preshared authentication key.

Neighbor Authentication

The authentication of packets being sent between neighbors ensures that a device accepts packets only from devices that have the same preshared key. If this authentication is not configured, you can intentionally or

accidentally add another device to the network or send packets with different or conflicting route information onto the network, resulting in topology corruption and denial of service (DoS).

Enhanced Interior Gateway Routing Protocol (EIGRP) authentication is configurable on a per-interface basis; packets exchanged between neighbors connected through an interface are authenticated. EIGRP supports message digest algorithm 5 (MD5) authentication to prevent the introduction of unauthorized information from unapproved sources. MD5 authentication is defined in RFC 1321.

DUAL Finite State Machine

The DUAL finite state machine embodies the decision process for all route computations. It tracks all routes advertised by all neighbors. DUAL uses the distance information (known as the metric) to select efficient, loop-free paths. DUAL selects routes to be inserted into a routing table based on feasible successors. A successor is a neighboring device (used for packet forwarding) that has the least-cost path to a destination that is guaranteed not to be part of a routing loop. When there are no feasible successors but only neighbors advertising the destination, a recomputation must occur to determine a new successor. The time required to recompute the route affects the convergence time. Recomputation is processor-intensive, and unnecessary recomputation must be avoided. When a topology change occurs, DUAL will test for feasible successors. If there are feasible successors, DUAL will use any feasible successors it finds to avoid unnecessary recomputation.

Protocol-Dependent Modules

Protocol-dependent modules are responsible for network-layer protocol-specific tasks. An example is the EIGRP module, which is responsible for sending and receiving EIGRP packets that are encapsulated in the IP. The EIGRP module is also responsible for parsing EIGRP packets and informing DUAL about the new information received. EIGRP asks DUAL to make routing decisions, but the results are stored in the IP routing table. Also, EIGRP is responsible for redistributing routes learned from other IP routing protocols.

EIGRP Metric Weights

You can use the **metric weights** command to adjust the default behavior of Enhanced Interior Gateway Routing Protocol (EIGRP) routing and metric computations. EIGRP metric defaults (K values) have been carefully selected to provide optimal performance in most networks.



Adjusting EIGRP metric weights can dramatically affect network performance. Because of the complexity of this task, we recommend that you do not change the default K values without guidance from an experienced network designer.

By default, the EIGRP composite cost metric is a 32-bit quantity that is the sum of segment delays and the lowest segment bandwidth (scaled and inverted) for a given route. The formula used to scale and invert the bandwidth value is 10⁷/minimum bandwidth in kilobits per second. However, with the EIGRP Wide Metrics feature, the EIGRP composite cost metric is scaled to include 64-bit metric calculations for EIGRP named mode configurations.

For a network of homogeneous media, this metric reduces to a hop count. For a network of mixed media (FDDI, Gigabit Ethernet (GE), and serial lines running from 9600 bits per second to T1 rates), the route with the lowest metric reflects the most desirable path to a destination.

Mismatched K Values

EIGRP K values are the metrics that EIGRP uses to calculate routes. Mismatched K values can prevent neighbor relationships from being established and can negatively impact network convergence. The example given below explains this behavior between two EIGRP peers (Device-A and Device-B).

The following configuration is applied to Device-A. The K values are changed using the **metric weights** command. A value of 2 is entered for the k1 argument to adjust the bandwidth calculation. A value of 1 is entered for the k3 argument to adjust the delay calculation.

```
Device(config) # hostname Device-A
Device-A(config) # interface serial 0
Device-A(config-if) # ip address 10.1.1.1 255.255.255.0
Device-A(config-if) # exit
Device-A(config) # router eigrp name1
Device-A(config-router) # address-family ipv4 autonomous-system 4533
Device-A(config-router-af) # network 10.1.1.0 0.0.0.255
Device-A(config-router-af) # metric weights 0 2 0 1 0 0 1
```

The following configuration is applied to Device-B, and the default K values are used. The default K values are 1, 0, 1, 0, 0, and 0.

```
Device(config) # hostname Device-B
Device-B(config) # interface serial 0
Device-B(config-if) # ip address 10.1.1.2 255.255.255.0
Device-B(config-if) # exit
Device-B(config) # router eigrp name1
Device-B(config-router) # address-family ipv4 autonomous-system 4533
Device-B(config-router-af) # network 10.1.1.0 0.0.0.255
Device-B(config-router-af) # metric weights 0 1 0 1 0 0
```

The bandwidth calculation is set to 2 on Device-A and set to 1 (by default) on Device-B. This configuration prevents these peers from forming a neighbor relationship.

The following error message is displayed on the console of Device-B because the K values are mismatched:

```
*Apr 26 13:48:41.811: %DUAL-5-NBRCHANGE: IP-EIGRP(0) 1: Neighbor 10.1.1.1 (Ethernet0/0) is down: K-value mismatch
```

The following are two scenarios where the above error message can be displayed:

- Two devices are connected on the same link and configured to establish a neighbor relationship. However, each device is configured with different K values.
- One of two peers has transmitted a "peer-termination" message (a message that is broadcast when an EIGRP routing process is shut down), and the receiving device does not support this message. The receiving device will interpret this message as a K-value mismatch.

EIGRP Wide Metrics

The Enhanced Interior Gateway Routing Protocol (EIGRP) composite cost metric (calculated using the bandwidth, delay, reliability, load, and K values) is not scaled correctly for high-bandwidth interfaces or Ethernet channels, resulting in incorrect or inconsistent routing behavior. The lowest delay that can be configured for an interface is 10 microseconds. As a result, high-speed interfaces, such as 10 Gigabit Ethernet (GE) interfaces, or high-speed interfaces channeled together (GE ether channel) will appear to EIGRP as a single GE interface. This may cause undesirable equal-cost load balancing. To resolve this issue, the EIGRP Wide Metrics feature supports 64-bit metric calculations and Routing Information Base (RIB) scaling that

provide the ability to support interfaces (either directly or via channeling techniques like port channels or ether channels) up to approximately 4.2 terabits.



The 64-bit metric calculations work only in EIGRP named mode configurations. EIGRP classic mode uses 32-bit metric calculations.

To accommodate interfaces with bandwidths above 1 gigabit and up to 4.2 terabits and to allow EIGRP to perform path selections, the EIGRP composite cost metric formula is modified. The paths are selected based on the computed time. The time that information takes to travel through links is measured in picoseconds. The interfaces can be directly capable of these high speeds, or the interfaces can be bundles of links with an aggregate bandwidth greater than 1 gigabit.

Metric = [(K1*Minimum Throughput + {K2*Minimum Throughput} / 256-Load) + (K3*Total Latency) + (K6*Extended Attributes)]* [K5/(K4 + Reliability)]

Default K values are as follows:

- K1 = K3 = 1
- K2 = K4 = K5 = 0
- K6 = 0

The EIGRP Wide Metrics feature also introduces K6 as an additional K value for future use.

By default, the path selection scheme used by EIGRP is a combination of throughput (rate of data transfer) and latency (time taken for data transfer), and the formula for calculating the composite cost metric is as follows:

Composite Cost Metric = (K1*Minimum Throughput) + (K3*Total Latency)

Minimum Throughput = $(10^{7*} 65536)$ /Bw), where 65536 is the wide-scale constant.

Total Latency for bandwidths below 1 gigabit = (Delay*65536)/10, where 65536 is the wide-scale constant.

Total Latency for bandwidths above 1 gigabit = $(10^{7} * 65536/10)$ / Bw, 65536 is the wide-scale constant.

With the calculation of larger bandwidths, EIGRP can no longer fit the computed metric into a 4-byte unsigned long value that is needed by the Cisco RIB. To set the RIB scaling factor for EIGRP, use the **metric rib-scale** command. When you configure the **metric rib-scale** command, all EIGRP routes in the RIB are cleared and replaced with the new metric values.

Goodbye Message

The goodbye message is a feature designed to improve EIGRP network convergence. The goodbye message is broadcast when an EIGRP routing process is shut down to inform adjacent peers about an impending topology change. This feature allows supporting EIGRP peers to synchronize and recalculate neighbor relationships more efficiently than would occur if the peers discovered the topology change after the hold timer expired.

The following message is displayed by devices that run a supported release when a goodbye message is received:

```
*Apr 26 13:48:42.523: %DUAL-5-NBRCHANGE: IP-EIGRP(0) 1: Neighbor 10.1.1.1 (Ethernet0/0) is down: Interface Goodbye received
```

A Cisco device that runs a software release that does not support the goodbye message can misinterpret the message as a K-value mismatch and display the following error message:

*Apr 26 13:48:41.811: %DUAL-5-NBRCHANGE: IP-EIGRP(0) 1: Neighbor 10.1.1.1 (Ethernet0/0) is down: K-value mismatch



The receipt of a goodbye message by a nonsupporting peer does not disrupt normal network operation. The nonsupporting peer terminates the session when the hold timer expires. The sending and receiving devices reconverge normally after the sender reloads.

Routing Metric Offset Lists

An offset list is a mechanism for increasing incoming and outgoing metrics to routes learned via EIGRP. Optionally, you can limit the offset list with either an access list or an interface.



Offset lists are available only in IPv4 configurations. IPv6 configurations do not support offset lists.

EIGRP Cost Metrics

When EIGRP receives dynamic raw radio link characteristics, it computes a composite EIGRP cost metric based on a proprietary formula. To avoid churn in the network as a result of a change in the link characteristics, a tunable dampening mechanism is used.

EIGRP uses metric weights along with a set of vector metrics to compute the composite metric for local RIB installation and route selections. The EIGRP composite cost metric is calculated using the formula:

EIGRP composite cost metric = 256*((K1*Bw) + (K2*Bw)/(256 - Load) + (K3*Delay)*(K5/(Reliability + K4)))

EIGRP uses one or more vector metrics to calculate the composite cost metric. The table below lists EIGRP vector metrics and their descriptions.

Table 1: EIGRP Vector Metrics

Vector Metric	Description
bandwidth	The minimum bandwidth of the route, in kilobits per second. It can be 0 or any positive integer. The bandwidth for the formula is scaled and inverted by the following formula: (10 ⁷ /minimum bandwidth (Bw) in kilobits per second)
delay	Route delay, in tens of microseconds.

Vector Metric	Description
delay reliability	The likelihood of successful packet transmission, expressed as a number between 0 and 255, where 255 means 100 percent reliability and 0 means no reliability.
load	The effective load of the route, expressed as a number from 0 to 255 (255 is 100 percent loading).
mtu	The minimum maximum transmission unit (MTU) size of the route, in bytes. It can be 0 or any positive integer.

EIGRP monitors metric weights on an interface to allow the tuning of EIGRP metric calculations and indicate the type of service (ToS). The table below lists the K values and their defaults.

Table 2: EIGRP K-Value Defaults

Setting	Default Value
K1	1
K2	0
K3	1
K4	0
K5	0

Most configurations use the delay and bandwidth metrics, with bandwidth taking precedence. The default formula of 256*(Bw + Delay) is the EIGRP metric. The bandwidth for the formula is scaled and inverted by the following formula:

(10⁷/minimum Bw in kilobits per second)



You can change the weights, but these weights must be the same on all devices.

For example, look at a link whose bandwidth to a particular destination is 128 k and the delay is 84,000 microseconds.

By using a cut-down formula, you can simplify the EIGRP metric calculation to 256*(Bw + Delay), thus resulting in the following value:

Metric = $256*(10^7/128 + 84000/10) = 256*86525 = 22150400$

To calculate route delay, divide the delay value by 10 to get the true value in tens of microseconds.

When EIGRP calculates the delay for Mobile Ad Hoc Networks (MANET) and the delay is obtained from a device interface, the delay is always calculated in tens of microseconds. In most cases, when using MANET, you will not use the interface delay, but rather the delay that is advertised by the radio. The delay you will receive from the radio is in microseconds, so you must adjust the cut-down formula as follows:

Metric = $(256*(10^7/128) + (84000*256)/10) = 20000000 + 2150400 = 22150400$

Route Summarization

You can configure EIGRP to perform automatic summarization of subnet routes into network-level routes. For example, you can configure subnet 172.16.1.0 to be advertised as 172.16.0.0 over interfaces that have been configured with subnets of 192.168.7.0. Automatic summarization is performed when two or more **network** router configuration or address family configuration commands are configured for an EIGRP process. This feature is enabled by default.

Route summarization works in conjunction with the **ip summary-address eigrp** command available in interface configuration mode for autonomous system configurations and with the **summary-address** (EIGRP) command for named configurations. You can use these commands to perform additional summarization. If automatic summarization is in effect, there usually is no need to configure network-level summaries using the **ip summary-address eigrp** command.

Summary Aggregate Addresses

You can configure a summary aggregate address for a specified interface. If there are specific routes in the routing table, EIGRP will advertise the summary address of the interface with a metric equal to the minimum metric of the specific routes.

Floating Summary Routes

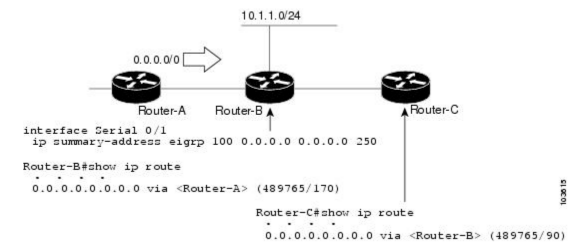
A floating summary route is created by applying a default route and an administrative distance at the interface level or address family interface level. You can use a floating summary route when configuring the **ip summary-address eigrp** command for autonomous system configurations or the **summary-address** command for named configurations. The following scenarios illustrate the behavior of floating summary routes.

The figure below shows a network with three devices, Router-A, Router-B, and Router-C. Router-A learns a default route from elsewhere in the network and then advertises this route to Router-B. Router-B is configured so that only a default summary route is advertised to Router-C. The default summary route is applied to serial interface 0/1 on Router-B with the following autonomous system configuration:

```
Router-B(config) # interface Serial 0/1
Router-B(config-if) # ip summary-address eigrp 100 0.0.0.0 0.0.0.0
The default summary route is applied to serial interface 0/1 on Router-B with the following named configuration:
Router-B(config) # router eigrp 1
Router-B(config-router) # address-family ipv4 unicast vrf vrf1 autonomous-system 1
```

```
Router-B(config-router-af)# af-interface serial0/1
Router-B(config-router-af-interface)# summary-address 192.168.0.0 255.255.0.0 95
```

Figure 1: Floating Summary Route Applied to Router-B



The configuration of the default summary route on Router-B sends a 0.0.0.0/0 summary route to Router-C and blocks all other routes, including the 10.1.1.0/24 route, from being advertised to Router-C. However, this configuration also generates a local discard route—a route for 0.0.0/0 on the null 0 interface with an administrative distance of 5—on Router-B. When this route is created, it overrides the EIGRP-learned default route. Router-B will no longer be able to reach destinations that it would normally reach through the 0.0.0.0/0 route.

This problem is resolved by applying a floating summary route to the interface on Router-B that connects to Router-C. The floating summary route is applied by configuring an administrative distance for the default summary route on the interface of Router-B with the following statement for an autonomous system configuration:

Router-B(config-if) # ip summary-address eigrp 100 0.0.0.0 0.0.0.0 250

The floating summary route is applied by configuring an administrative distance for the default summary route on the interface of Router-B with the following statement for a named configuration:

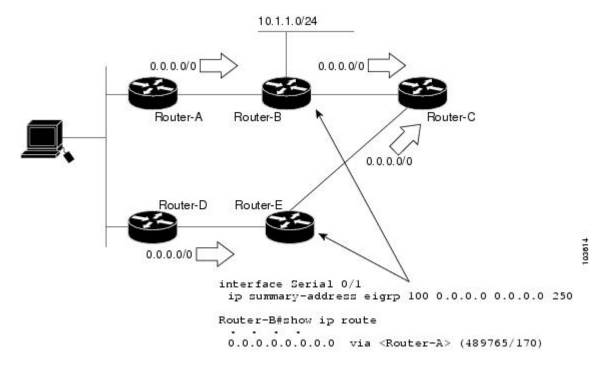
```
Router-B(config) # router eigrp 1
Router-B(config-router) # address-family ipv4 unicast vrf vrf1 autonomous-system 1
Router-B(config-router-af) # af-interface serial0/1
Router-B(config-router-af-interface) # summary-address eigrp 100 0.0.0.0 0.0.0 250
The administrative distance of 250, applied in the summary-address command, is now assigned to the discard route generated on Router-B. The 0.0.0.0/0, from Router-A, is learned through EIGRP and installed in the local routing table. Routing to Router-C is restored.
```

If Router-A loses the connection to Router-B, Router-B will continue to advertise a default route to Router-C, which allows traffic to continue to reach destinations attached to Router-B. However, traffic destined to networks connected to Router-A or behind Router-A will be dropped when the traffic reaches Router-B.

The figure below shows a network with two connections from the core, Router-A and Router-D. Both Router-B and Router-E have floating summary routes configured on the interfaces connected to Router-C. If the

connection between Router-E and Router-C fails, the network will continue to operate normally. All traffic will flow from Router-C through Router-B to hosts attached to Router-A and Router-D.

Figure 2: Floating Summary Route Applied for Dual-Homed Remotes



However, if the link between Router-A and Router-B fails, the network may incorrectly direct traffic because Router-B will continue to advertise the default route (0.0.0.0/0) to Router-C. In this scenario, Router-C still forwards traffic to Router-B, but Router-B drops the traffic. To avoid this problem, you should configure the summary address with an administrative distance only on single-homed remote devices or areas that have only one exit point between two segments of the network. If two or more exit points exist (from one segment of the network to another), configuring the floating default route can result in the formation of a black hole route (a route that has quick packet dropping capabilities).

EIGRP Route Authentication

EIGRP route authentication provides MD5 authentication of routing updates from the EIGRP routing protocol. The MD5 keyed digest in each EIGRP packet prevents the introduction of unauthorized or false routing messages from unapproved sources.

Each key has its own key identifier (specified with the **key** *number* key chain configuration command), which is stored locally. The combination of the key identifier and the interface associated with the message uniquely identifies the authentication algorithm and the MD5 authentication key in use.

You can configure multiple keys with specific lifetimes. Only one authentication packet is sent, regardless of how many valid keys exist. The software examines the key numbers in the order from lowest to highest, and uses the first valid key that it encounters. Note that the device needs to know the time to configure keys with lifetimes.

Hello Packets and the Hold-Time Intervals

You can adjust the interval between hello packets and the hold time. Hello packets and hold-time intervals are protocol-independent parameters that work for IP and Internetwork Packet Exchange (IPX).

Routing devices periodically send hello packets to each other to dynamically learn of other devices on their directly attached networks. This information is used to discover neighbors and to learn when neighbors become unreachable or inoperative.

By default, hello packets are sent every 5 seconds. The exception is on low-speed, nonbroadcast multiaccess (NBMA) media, where the default hello interval is 60 seconds. Low speed is considered to be a rate of T1 or slower, as specified with the **bandwidth** interface configuration command. The default hello interval remains 5 seconds for high-speed NBMA networks. Note that for the purposes of EIGRP, Frame Relay and Switched Multimegabit Data Service (SMDS) networks may or may not be considered to be NBMA. These networks are considered NBMA only if the interface has not been configured to use physical multicasting.

You can configure the hold time on a specified interface for a particular EIGRP routing process designated by the autonomous system number. The hold time is advertised in hello packets and indicates to neighbors the length of time they should consider the sender valid. The default hold time is three times the hello interval or 15 seconds. For slow-speed NBMA networks, the default hold time is 180 seconds.

On very congested and large networks, the default hold time might not be sufficient for all devices to receive hello packets from their neighbors. In such cases, you may want to increase the hold time.



Do not adjust the hold time without informing your technical support personnel.

Split Horizon

Split horizon controls the sending of EIGRP update and query packets. Split horizon is a protocol-independent parameter that works for IP and IPX. When split horizon is enabled on an interface, update and query packets are not sent to destinations for which this interface is the next hop. Controlling update and query packets in this manner reduces the possibility of routing loops.

By default, split horizon is enabled on all interfaces.

Split horizon blocks route information from being advertised by a device out of any interface from which that information originated. This behavior usually optimizes communications among multiple routing devices, particularly when links are broken. However, with nonbroadcast networks (such as Frame Relay and SMDS), situations can arise for which this behavior is less than ideal. In such situations and in networks that have EIGRP configured, you may want to disable split horizon.

EIGRP Dual DMVPN Domain Enhancement

The EIGRP Dual DMVPN Domain Enhancement feature supports the **no next-hop self** command on dual Dynamic Multipoint VPN (DMVPN) domains in both IPv4 and IPv6 configurations.

EIGRP, by default, sets the local outbound interface as the next-hop value while advertising a network to a peer, even when advertising routes out of the interface on which the routes were learned. This default setting can be disabled by using the **no ip next-hop-self** command in autonomous system configurations or the **no next-hop-self** command in named configurations. When the **next-hop self** command is disabled, EIGRP does

not advertise the local outbound interface as the next hop if the route has been learned from the same interface. Instead, the received next-hop value is used to advertise learned routes. However, this functionality only evaluates the first entry in the EIGRP table. If the first entry shows that the route being advertised is learned on the same interface, then the received next hop is used to advertise the route. The **no next-hop-self** configuration ignores subsequent entries in the table, which may result in the **no-next-hop-self** configuration being dishonored on other interfaces.

The EIGRP Dual DMVPN Domain Enhancement feature introduces the **no-ecmp-mode** keyword, which is an enhancement to the **no next-hop-self** and **no ip next-hop-self** commands. When this keyword is used, all routes to a network in the EIGRP table are evaluated to check whether routes advertised from an interface were learned on the same interface. If a route advertised by an interface was learned on the same interface, the **no next-hop-self** configuration is honored and the received next hop is used to advertise this route.

Link Bandwidth Percentage

By default, EIGRP packets consume a maximum of 50 percent of the link bandwidth when configured with the **bandwidth** interface configuration command for autonomous system configurations and with the **bandwidth-percent** command for named configurations. You might want to change the bandwidth value if a different level of link utilization is required or if the configured bandwidth does not match the actual link bandwidth (which may have been configured to influence route metric calculations). This is a protocol-independent parameter that works for IP and IPX.

EIGRP Stub Routing

The EIGRP stub routing feature improves network stability, reduces resource utilization, and simplifies the stub device configuration.

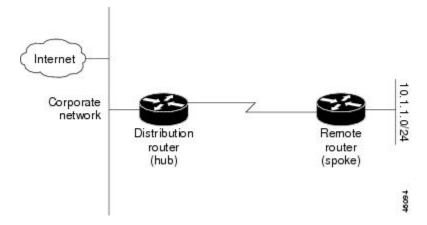
Stub routing is commonly used in hub-and-spoke network topologies. In a hub-and-spoke network, one or more end (stub) networks are connected to a remote device (the spoke) that is connected to one or more distribution devices (the hub). The remote device is adjacent to one or more distribution devices. The only route for IP traffic to reach the remote device is through a distribution device. This type of configuration is commonly used in WAN topologies, where the distribution device is directly connected to a WAN. The distribution device can be connected to many remote devices, which is often the case. In a hub-and-spoke topology, the remote device must forward all nonlocal traffic to a distribution device, so it becomes unnecessary for the remote device to have a complete routing table. Generally, the distribution device need not send anything more than a default route to the remote device.

When using the EIGRP stub routing feature, you need to configure the distribution and remote devices to use EIGRP and configure only the remote device as a stub. Only specified routes are propagated from the remote (stub) device. The stub device responds to all queries for summaries, connected routes, redistributed static routes, external routes, and internal routes with the message "inaccessible." A device that is configured as a stub will send a special peer information packet to all neighboring devices to report its status as a stub device.

Any neighbor that receives a packet informing it of the stub status will not query the stub device for any routes, and a device that has a stub peer will not query that peer. The stub device will depend on the distribution device to send proper updates to all peers.

The figure below shows a simple hub-and-spoke network.

Figure 3: Simple Hub-and-Spoke Network



The stub routing feature by itself does not prevent routes from being advertised to the remote device. In the above example, the remote device can access the corporate network and the Internet only through the distribution device. Having a complete route table on the remote device would serve no functional purpose because the path to the corporate network and the Internet would always be through the distribution device. The large route table would only reduce the amount of memory required by the remote device. Bandwidth and memory can be conserved by summarizing and filtering routes in the distribution device. The remote device need not receive routes that have been learned from other networks because the remote device must send all nonlocal traffic, regardless of the destination, to the distribution device. If a true stub network is desired, the distribution device should be configured to send only a default route to the remote device. The EIGRP stub routing feature does not automatically enable summarization on distribution devices. In most cases, the network administrator will need to configure summarization on distribution devices.



When configuring the distribution device to send only a default route to the remote device, you must use the **ip classless** command on the remote device. By default, the **ip classless** command is enabled in all Cisco images that support the EIGRP stub routing feature.

Without the EIGRP stub routing feature, even after routes that are sent from the distribution device to the remote device have been filtered or summarized, a problem might occur. If a route is lost somewhere in the corporate network, EIGRP could send a query to the distribution device, which in turn would send a query to the remote device, even if routes are being summarized. If there is a communication problem (over the WAN link) between the distribution device and the remote device, an EIGRP stuck in active (SIA) condition could occur and cause instability elsewhere in the network. The EIGRP stub routing feature allows a network administrator to prevent queries from being sent to the remote device.

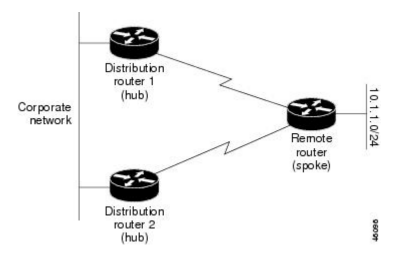
Dual-Homed Remote Topology

In addition to a simple hub-and-spoke network, where a remote device is connected to a single distribution device, the remote device can be dual-homed to two or more distribution devices. This configuration adds redundancy and introduces unique issues, and the stub feature helps to address some of these issues.

A dual-homed remote device will have two or more distribution (hub) devices. However, the principles of stub routing are the same as they are with a hub-and-spoke topology. The figure below shows a common

dual-homed remote topology with one remote device: however, 100 or more devices could be connected on the same interfaces on distribution router 1 and distribution router 2. The remote device will use the best route to reach its destination. If distribution router 1 experiences a failure, the remote device can still use distribution router 2 to reach the corporate network.

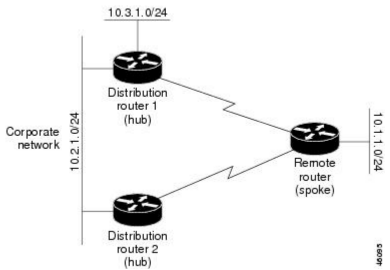
Figure 4: Simple Dual-Homed Remote Topology



The figure above shows a simple dual-homed remote topology with one remote device and two distribution devices. Both distribution devices maintain routes to the corporate network and stub network 10.1.1.0/24.

Dual-homed routing can introduce instability into an EIGRP network. In the figure below, distribution router 1 is directly connected to network 10.3.1.0/24. If summarization or filtering is applied on distribution router 1, the device will advertise network 10.3.1.0/24 to all of its directly connected EIGRP neighbors (distribution router 2 and the remote device).

Figure 5: Dual-Homed Remote Topology with Distribution Router 1 Connected to Two Networks



The figure above shows a simple dual-homed remote topology, where distribution router 1 is connected to both network 10.3.1.0/24 and network 10.2.1.0/24.

If the 10.2.1.0/24 link between distribution router 1 and distribution router 2 fails, the lowest cost path to network 10.3.1.0/24 from distribution router 2 will be through the remote device (see the figure below). This route is not desirable because the traffic that was previously traveling across the corporate network 10.2.1.0/24 would now be sent across a much lower bandwidth connection. The overutilization of the lower bandwidth WAN connection can cause many problems that might affect the entire corporate network. The use of the lower bandwidth route that passes through the remote device may cause WAN EIGRP distribution devices to be dropped. Serial lines on distribution and remote devices may also be dropped, and EIGRP SIA errors on the distribution and core devices can occur.

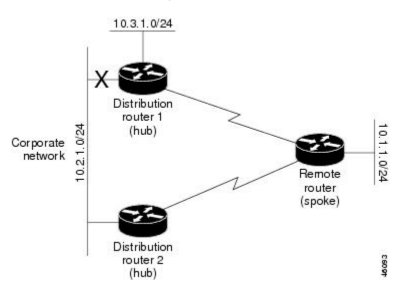


Figure 6: Dual-Homed Remote Topology with a Failed Route to a Distribution Device

It is not desirable for traffic from distribution router 2 to travel through any remote device to reach network 10.3.1.0/24. Backup routes can be used if links are sized to manage the load. However, most networks, of the type shown in the figure above, have remote devices located at remote offices with relatively slow links. To ensure that traffic from distribution devices are not routed through a remote device, you can configure route summarization on the distribution device and the remote device.

It is typically undesirable for traffic from a distribution device to use a remote device as a transit path. A typical connection from a distribution device to a remote device would have much less bandwidth than a connection at the network core. Attempting to use a remote device with a limited bandwidth connection as a transit path would generally produce excessive congestion at the remote device. The EIGRP stub routing feature can prevent this problem by preventing the remote device from advertising core routes back to the distribution devices. In the above example, routes learned by the remote device from distribution router 1 will not be advertised to distribution router 2. Therefore, distribution router 2 will not use the remote device as a transit for traffic destined to the network core.

The EIGRP stub routing feature provides network stability. If the network is not stable, this feature prevents EIGRP queries from being sent over limited bandwidth links to nontransit devices. Instead, distribution devices to which the stub device is connected answer queries on behalf of the stub device. This feature greatly reduces the chance of further network instability due to congested or problematic WAN links. The EIGRP stub routing feature also simplifies the configuration and maintenance of hub-and-spoke networks. When stub routing is

enabled in dual-homed remote configurations, it is no longer necessary to configure filtering on remote devices to prevent those devices from appearing as transit paths to hub devices.



The EIGRP stub routing feature should be used only on stub devices. A stub device is defined as a device connected to the network core or distribution layer through which core transit traffic should not flow. A stub device should not have any EIGRP neighbors other than distribution devices. Ignoring this restriction will cause undesirable behavior.



Multiaccess interfaces such as ATM, Gigabit Ethernet, Frame Relay, ISDN PRI, and X.25 are supported by the EIGRP stub routing feature only when all devices on that interface, except the hub, are configured as stub devices.

EIGRP Stub Routing Leak Map Support

In EIGRP stub routing configurations where there is a remote site with more than one device, only one of the remote devices can be configured as the stub device. If you have two distribution layer devices and two devices at a remote site, there is no way to declare both remote devices as stub devices. If one remote device is configured as a stub device, the other remote device can neither learn routes towards the network core if the link between the stub device and the distribution layer device fails nor route around the failed link.

The stub device cannot readvertise routes learned from any neighboring EIGRP device. To resolve this issue, a leak map configuration that allows a selected set of learned routes to be readvertised to other peers can be added to the EIGRP stub routing feature. The set of routes allowed through the stub device are specified using a standard route map so that routes can be matched based on tags, prefixes, or interfaces. These routes are marked using the site-of-origin code mechanism, which prevents routes permitted through the stub from being readvertised into the core of the network.

Use the **eigrp stub leak-map** command to configure the EIGRP stub routing feature to reference a leak map that identifies routes that are allowed to be advertised on an EIGRP stub device that would normally have been suppressed.

How to Configure EIGRP

Enabling EIGRP Autonomous System Configuration

Perform this task to enable EIGRP and create an EIGRP routing process. EIGRP sends updates to interfaces in specified networks. If you do not specify the network of an interface, the interface will not be advertised in any EIGRP update.

Configuring the **router eigrp** *autonomous-system-number* command creates an EIGRP autonomous system configuration that creates an EIGRP routing instance, which can be used for tagging routing information.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3.** router eigrp autonomous-system-number
- **4. network** *network-number*
- 5. end

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	router eigrp autonomous-system-number	Configures an EIGRP routing process and enters router configuration mode.
	Example:	• A maximum of 30 EIGRP routing processes can be
	Device(config)# router eigrp 1	configured.
Step 4	network network-number	Associates a network with an EIGRP routing process.
	Example:	
	Device(config-router)# network 172.16.0.0	
Step 5	end	Exits router configuration mode and returns to privileged EXEC mode.
	Example:	
	Device(config-router)# end	

Enabling the EIGRP Named Configuration

Perform this task to enable EIGRP and to create an EIGRP routing process. EIGRP sends updates to interfaces in specified networks. If you do not specify the network of an interface, the interface will not be advertised in any EIGRP update.

Configuring the **router eigrp** *virtual-instance-name* command creates an EIGRP named configuration. The EIGRP named configuration does not create an EIGRP routing instance by itself. The EIGRP named configuration is the base configuration, which is required to define address family configurations used for routing.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. router eigrp virtual-instance-name
- **4.** Enter one of the following:
 - address-family ipv4 [multicast] [unicast] [vrf vrf-name] autonomous-system autonomous-system-number
 - address-family ipv6 [unicast] [vrf vrf-name] autonomous-system autonomous-system-number
- **5. network** *ip-address* [wildcard-mask]
- 6. end

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	router eigrp virtual-instance-name	Configures the EIGRP routing process and enters router configuration mode.
	Example:	
	Device(config)# router eigrp virtual-name1	
Step 4	Enter one of the following:	Enters address family configuration mode to configure an EIGRP IPv4 or IPv6 routing instance.
	• address-family ipv4 [multicast] [unicast] [vrf vrf-name] autonomous-system autonomous-system-number	
	• address-family ipv6 [unicast] [vrf vrf-name] autonomous-system autonomous-system-number	

	Command or Action	Purpose
	Example:	
	Device(config-router)# address-family ipv4 autonomous-system 45000	
	Device(config-router)# address-family ipv6 autonomous-system 45000	
Step 5	network ip-address [wildcard-mask]	Specifies a network for the EIGRP routing process.
	Example:	
	Device(config-router-af)# network 172.16.0.0	
Step 6	end	Exits address family configuration mode and returns to privileged EXEC mode.
	Example:	
	Device(config-router-af)# end	

Enabling the EIGRP IPv6 VRF-Lite Named Configuration

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3.** router eigrp virtual-instance-name
- 4. address-family ipv6 vrf vrf-name autonomous-system autonomous-system-number
- 5. end

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	

	Command or Action	Purpose
Step 3	router eigrp virtual-instance-name	Configures the EIGRP routing process and enters router configuration mode.
	Example:	
	Device(config)# router eigrp virtual-name1	
Step 4	address-family ipv6 vrf vrf-name	Enables EIGRP IPv6 VRF-Lite and enters address family
	autonomous-system autonomous-system-number	configuration mode.
	Example:	
	Device(config-router) # address-family ipv6 vrf vrf1 autonomous-system 45000	
Step 5	end	Exits address family configuration mode and returns to privileged EXEC mode.
	Example:	
	Device(config-router-af)# end	

Configuring Optional EIGRP Parameters in an Autonomous System Configuration

Perform this task to configure optional EIGRP parameters, which include applying offsets to routing metrics, adjusting EIGRP metrics, and disabling automatic summarization in an EIGRP autonomous system configuration.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. router eigrp autonomous-system
- **4. network** *ip-address* [wildcard-mask]
- **5. passive-interface** [**default**] [*interface-type interface-number*]
- **6.** offset-list [access-list-number | access-list-name] {in | out} offset [interface-type interface-number]
- 7. metric weights tos k1 k2 k3 k4 k5
- 8. no auto-summary
- 9. end

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.

	Command or Action	Purpose
		Enter your password if prompted.
	Example:	
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	router eigrp autonomous-system	Enables an EIGRP routing process and enters router configuration mode.
	Example:	• A maximum of 30 EIGRP routing processes can be
	Device(config)# router eigrp 1	configured.
Step 4	network ip-address [wildcard-mask]	Associates networks with an EIGRP routing process.
	Example:	
	Device(config-router) # network 172.16.0.0	
Step 5	<pre>passive-interface [default] [interface-type interface-number]</pre>	(Optional) Suppresses EIGRP hello packets and routing updates on interfaces while still including the interface addresses in the topology database.
	Example:	repeace, ammente
	Device(config-router)# passive-interface	
Step 6	<pre>offset-list [access-list-number access-list-name] {in out} offset [interface-type interface-number]</pre>	(Optional) Applies an offset to routing metrics.
	Example:	
	Device(config-router)# offset-list 21 in 10 gigabitethernet 0/0/1	
Step 7	metric weights tos k1 k2 k3 k4 k5	(Optional) Adjusts the EIGRP metric or K value.
	Example:	• EIGRP uses the following formula to determine the total metric to the network:
	Device(config-router) # metric weights 0 2 0 2 0 0	EIGRP Metric = 256*((K1*Bw) + (K2*Bw)/(256-Load) + (K3*Delay)*(K5/(Reliability + K4)))
		Note If K5 is 0, then (K5/ (Reliability + K4)) is defined as 1.
Step 8	no auto-summary	(Optional) Disables automatic summarization.

	Command or Action	Purpose
	<pre>Example: Device(config-router)# no auto-summary</pre>	Note Automatic summarization is enabled by default.
Step 9	end	Exits router configuration mode and returns to privileged EXEC mode.
	Example:	
	Device(config-router)# end	

Configuring Optional EIGRP Parameters in a Named Configuration

Perform this task to configure optional EIGRP named configuration parameters, which includes applying offsets to routing metrics, adjusting EIGRP metrics, setting the RIB-scaling factor, and disabling automatic summarization.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. router eigrp virtual-instance-name
- **4.** Enter one of the following:
 - address-family ipv4 [unicast] [vrf vrf-name] [multicast] autonomous-system autonomous-system-number
 - address-family ipv6 [unicast] [vrf vrf-name] autonomous-system autonomous-system-number
- **5. network** *ip-address* [wildcard-mask]
- **6.** metric weights tos k1 k2 k3 k4 k5 k6
- 7. **af-interface** {**default** | *interface-type interface-number*}
- 8. passive-interface
- 9. bandwidth-percent maximum-bandwidth-percentage
- 10. exit-af-interface
- **11.** topology {base | topology-name tid number}
- **12.** offset-list [access-list-number | access-list-name] {in | out} offset [interface-type interface-number]
- 13. no auto-summary
- 14. end

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	router eigrp virtual-instance-name	Enables an EIGRP routing process and enters router configuration mode.
	Example:	
	Device(config)# router eigrp virtual-name1	
Step 4	Enter one of the following: • address-family ipv4 [unicast] [vrf vrf-name] [multicast] autonomous-system	Enters address family configuration mode to configure an EIGRP IPv4 or IPv6 routing instance.
	autonomous-system-number	
	• address-family ipv6 [unicast] [vrf vrf-name] autonomous-system autonomous-system-number	
	Example:	
	Device(config-router)# address-family ipv4 autonomous-system 45000	
	Device(config-router) # address-family ipv6 autonomous-system 45000	
Step 5	network ip-address [wildcard-mask]	Specifies a network for the EIGRP routing process.
	Example:	
	Device(config-router-af)# network 172.16.0.0	
Step 6	metric weights tos k1 k2 k3 k4 k5 k6	(Optional) Adjusts the EIGRP metric or K value.
	Example:	• EIGRP uses the following formula to determine the total 32-bit metric to the network:
	Device(config-router-af)# metric weights 0 2 0 2 0 0 0	EIGRP Metric = 256*((K1*Bw) + (K2*Bw)/(256-Load) + (K3*Delay)*(K5/(Reliability + K4)))
		• EIGRP uses the following formula to determine the total 64-bit metric to the network:

		EIGRP Metric = 256*((K1*Throughput) + (K2*Throughput)/(256-Load) + (K3*Latency)+ (K6*Extended Attributes))*(K5/(Reliability + K4))) Note If K5 is 0, then (K5/ (Reliability + K4)) is defined	
		as 1.	
Step 7	af-interface {default interface-type interface-number}	Enters address family interface configuration mode and configures interface-specific EIGRP commands.	
	Example:		
	Device(config-router-af) # af-interface gigabitethernet 0/0/1		
Step 8	passive-interface	Suppresses EIGRP hello packets and routing updates on interfaces while still including the interface addresses in the	
	Example:	topology database.	
	<pre>Device(config-router-af-interface) # passive-interface</pre>		
Step 9	bandwidth-percent maximum-bandwidth-percentage	Configures the percentage of bandwidth that may be used by an EIGRP address family on an interface.	
	Example:		
	Device(config-router-af-interface)# bandwidth-percent 75		
Step 10	exit-af-interface	Exits address family interface configuration mode.	
	Example:		
	<pre>Device(config-router-af-interface) # exit-af-interface</pre>		
Step 11	topology {base topology-name tid number}	Configures an EIGRP process to route IP traffic under the specified topology instance and enters address family	
	Example:	topology configuration mode.	
	Device(config-router-af)# topology base		
Step 12	<pre>offset-list [access-list-number access-list-name] {in out} offset [interface-type interface-number]</pre>	(Optional) Applies an offset to routing metrics.	
	Example:		
	Device(config-router-af-topology)# offset-list 21 in 10 gigabitethernet 6/2		
Step 13	no auto-summary	(Optional) Disables automatic summarization.	

	Command or Action	Purpose
	Example:	Note Automatic summarization is enabled by default.
	<pre>Device(config-router-af-topology)# no auto-summary</pre>	
Step 14	end	Returns to privileged EXEC mode.
	Example:	
	Device(config-router-af-topology)# end	

Configuring the EIGRP Redistribution Autonomous System Configuration

Perform this task to configure redistribution of non-EIGRP protocol metrics into EIGRP metrics and to configure the EIGRP administrative distance in an EIGRP autonomous system configuration.

You must use a default metric to redistribute a protocol into EIGRP, unless you use the **redistribute** command.



Metric defaults have been carefully set to work for a wide variety of networks. Take great care when changing these values.

Default metrics are supported only when you are redistributing from EIGRP or static routes.

An administrative distance is a rating of the trustworthiness of a routing information source, such as an individual router or a group of routers. Numerically, an administrative distance is an integer from 0 to 255. In general, the higher the value the lower the trust rating. An administrative distance of 255 means the routing information source cannot be trusted at all and should be ignored.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. router eigrp autonomous-system
- **4. network** *ip-address* [wildcard-mask]
- 5. redistribute protocol [process-id] {level-1 | level-2 | level-2 | [autonomous-system-number] [metric {metric-value | transparent}] [metric-type type-value] [match {internal | external 1 | external 2}] [tag tag-value] [route-map map-tag] [subnets]
- **6. distance eigrp** *internal-distance external-distance*
- 7. default-metric bandwidth delay reliability loading mtu
- 8. end

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	router eigrp autonomous-system	Enables an EIGRP routing process and enters router configuration mode.
	Example:	• A maximum of 30 EIGRP routing processes
	Device(config)# router eigrp 1	can be configured.
Step 4	network ip-address [wildcard-mask]	Associates networks with an EIGRP routing process.
	Example:	
	Device(config-router)# network 172.16.0.0	
Step 5	redistribute protocol [process-id] {level-1 level-1-2 level-2} [autonomous-system-number] [metric {metric-value transparent}] [metric-type type-value] [match {internal external 1 external 2}] [tag tag-value] [route-map map-tag] [subnets]	Redistributes routes from one routing domain into another routing domain.
	Example:	
	Device(config-router)# redistribute rip level1	
Step 6	distance eigrp internal-distance external-distance	Allows the use of two administrative distances—internal and external.
	Example:	
	Device(config-router)# distance eigrp 80 130	
Step 7	default-metric bandwidth delay reliability loading mtu	Sets metrics for EIGRP.
	Example:	
	Device(config-router)# default-metric 1000 100 250 100 1500	

	Command or Action	Purpose
Step 8	end	Exits router configuration mode and returns to privileged EXEC mode.
	Example:	
	Device(config-router)# end	

$Configuring the \, EIGRP\, Route\, Summarization\, Autonomous\, System\, Configuration$

Perform this task to configure EIGRP to perform automatic summarization of subnet routes into network-level routes in an EIGRP autonomous system configuration.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. router eigrp autonomous-system
- 4. exit
- **5. interface** *type number*
- **6.** ip summary-address eigrp as-number ip-address mask [admin-distance] [leak-map name]
- 7. ip bandwidth-percent eigrp as-number percent
- 8. end

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	router eigrp autonomous-system	Enables an EIGRP routing process and enters router configuration mode.
	Example:	• A maximum of 30 EIGRP routing processes can
	Device(config)# router eigrp 101	be configured.

	Command or Action	Purpose
Step 4	exit	Exits router configuration mode.
	Example:	
	Device(config-router)# exit	
Step 5	interface type number	Enters interface configuration mode.
	Example:	
	Device(config)# interface gigabitethernet 0/0/1	
Step 6	ip summary-address eigrp as-number ip-address mask [admin-distance] [leak-map name]	(Optional) Configures a summary aggregate address.
	Example:	
	Device(config-if)# ip summary-address eigrp 100 10.0.0.0 0.0.0.0	
Step 7	ip bandwidth-percent eigrp as-number percent	(Optional) Configures the percentage of bandwidth that may be used by EIGRP on an interface.
	Example:	2.3.2 0
	Device(config-if)# ip bandwidth-percent eigrp 209 75	
Step 8	end	Exits interface configuration mode and returns to privileged EXEC mode.
	Example:	
	Device(config-if)# end	

Configuring the EIGRP Route Summarization Named Configuration

Perform this task to configure EIGRP to perform automatic summarization of subnet routes into network-level routes in an EIGRP named configuration.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. router eigrp virtual-instance-name
- **4.** Enter one of the following:
 - address-family ipv4 [multicast] [unicast] [vrf vrf-name] autonomous-system autonomous-system-number
 - address-family ipv6 [unicast] [vrf vrf-name] autonomous-system autonomous-system-number
- **5. af-interface** {**default** | *interface-type interface-number*}
- **6. summary-address** *ip-address mask* [administrative-distance [**leak-map** leak-map-name]]
- 7. exit-af-interface
- **8. topology** {**base** | *topology-name* **tid** *number*}
- **9. summary-metric** *network-address subnet-mask bandwidth delay reliability load mtu*
- **10**. end

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	router eigrp virtual-instance-name	Enables an EIGRP routing process and enters router configuration mode.
	Example:	
	Device(config)# router eigrp virtual-name1	
Step 4	Enter one of the following:	Enters address family configuration mode to
	• address-family ipv4 [multicast] [unicast] [vrf vrf-name] autonomous-system autonomous-system-number	configure an EIGRP IPv4 or IPv6 routing instance.
	• address-family ipv6 [unicast] [vrf vrf-name] autonomous-system autonomous-system-number	

	Command or Action	Purpose
	Example:	
	Device(config-router)# address-family ipv4 autonomous-system 45000	
	Device(config-router) # address-family ipv6 autonomous-system 45000	
Step 5	af-interface {default interface-type interface-number}	Enters address family interface configuration mode and configures interface-specific EIGRP commands.
	<pre>Example: Device(config-router-af) # af-interface gigabitethernet 0/0/1</pre>	
Step 6	summary-address ip-address mask [administrative-distance [leak-map leak-map-name]]	Configures a summary address for EIGRP.
	Example:	
	Device(config-router-af-interface) # summary-address 192.168.0.0 255.255.0.0	
Step 7	exit-af-interface	Exits address family interface configuration mode.
	Example:	
	Device(config-router-af-interface) # exit-af-interface	
Step 8	topology {base topology-name tid number}	Configures an EIGRP process to route IP traffic under the specified topology instance and enters
	Example:	address family topology configuration mode.
	Device(config-router-af)# topology base	
Step 9	summary-metric network-address subnet-mask bandwidth delay reliability load mtu	(Optional) Configures a fixed metric for an EIGRP summary aggregate address.
	Example:	
	Device(config-router-af-topology) # summary-metric 192.168.0.0/16 10000 10 255 1 1500	
Step 10	end	Exits address family topology configuration mode and returns to privileged EXEC mode.
	Example:	
	Device(config-router-af-topology)# end	

Configuring the EIGRP Event Logging Autonomous System Configuration

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3.** router eigrp autonomous-system
- 4. eigrp event-log-size size
- 5. eigrp log-neighbor-changes
- **6.** eigrp log-neighbor-warnings [seconds]
- **7.** end

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	router eigrp autonomous-system	Enables an EIGRP routing process and enters router configuration mode.
	Example:	• A maximum of 30 EIGRP routing processes can be
Device(config)# router eigrp 101	Device(config)# router eigrp 101	configured.
Step 4	eigrp event-log-size size	(Optional) Sets the size of the EIGRP event log.
	Example:	
	Device(config-router)# eigrp event-log-size 5000010	
Step 5	eigrp log-neighbor-changes	(Optional) Enables logging of EIGRP neighbor adjacency changes.
	<pre>Example: Device(config-router)# eigrp log-neighbor-changes</pre>	By default, the system logs EIGRP neighbor adjacency changes to help you monitor the stability of the routing system and detect problems.

	Command or Action	Purpose
Step 6	eigrp log-neighbor-warnings [seconds]	(Optional) Enables the logging of EIGRP neighbor warning messages.
	Example:	
	Device(config-router)# eigrp log-neighbor-warnings 300	
Step 7	end	Exits router configuration mode and returns to privileged EXEC mode.
	Example:	
	Device(config-router)# end	

Configuring the EIGRP Event Logging Named Configuration

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. router eigrp virtual-instance-name
- **4.** Enter one of the following:
 - $\hbox{\bf \cdot address-family } \hbox{\bf ipv4} \hbox{\bf [multicast]} \hbox{\bf [unicast]} \hbox{\bf [vrf} \textit{vrf-name]} \hbox{\bf autonomous-system} \\ autonomous-system-number \\$
 - address-family ipv6 [unicast] [vrf vrf-name] autonomous-system autonomous-system-number
- 5. eigrp log-neighbor-warnings [seconds]
- 6. eigrp log-neighbor-changes
- 7. topology {base | topology-name tid number}
- 8. eigrp event-log-size size
- 9. end

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	

	Command or Action	Purpose
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	router eigrp virtual-instance-name	Enables an EIGRP routing process and enters router configuration mode.
	Example:	
	Device(config)# router eigrp virtual-name1	
Step 4	Enter one of the following:	Enters address family configuration mode to configure
	• address-family ipv4 [multicast] [unicast] [vrf vrf-name] autonomous-system autonomous-system-number	an EIGRP IPv4 or IPv6 routing instance.
	• address-family ipv6 [unicast] [vrf vrf-name] autonomous-system autonomous-system-number	
	Example:	
	Device(config-router)# address-family ipv4 autonomous-system 45000	
	Device(config-router)# address-family ipv6 autonomous-system 45000	
Step 5	eigrp log-neighbor-warnings [seconds]	(Optional) Enables the logging of EIGRP neighbor warning messages.
	Example:	
	Device(config-router-af)# eigrp log-neighbor-warnings 300	
Step 6	eigrp log-neighbor-changes	(Optional) Enables logging of EIGRP neighbor adjacency changes.
	Example:	By default, the system logs EIGRP neighbor
	Device(config-router-af)# eigrp log-neighbor-changes	adjacency changes to help you monitor the stability of the routing system and detect problems.
Step 7	topology {base topology-name tid number}	Configures an EIGRP process to route IP traffic under the specified topology instance and enters address family
	Example:	topology configuration mode.
	Device(config-router-af)# topology base	

	Command or Action	Purpose
Step 8	eigrp event-log-size size	(Optional) Sets the size of the EIGRP event log.
	Example:	
	Device(config-router-af-topology)# eigrp event-log-size 10000	
Step 9	end	Exits address family topology configuration mode and returns to privileged EXEC mode.
	Example:	
	Device(config-router-af-topology)# end	

Configuring Equal and Unequal Cost Load Balancing Autonomous System Configuration

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3. router eigrp** *autonomous-system*
- 4. traffic-share balanced
- **5.** maximum-paths number-of-paths
- **6.** variance multiplier
- **7.** end

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	

Command or Action	Purpose
router eigrp autonomous-system	Enables an EIGRP routing process and enters router configuration mode.
Example:	• A maximum of 30 EIGRP routing processes can be
Device(config)# router eigrp 101	configured.
traffic-share balanced	Controls how traffic is distributed among routes when multiple routes for the same destination network have different costs.
Example:	
<pre>Device(config-router)# traffic-share balanced</pre>	
maximum-paths number-of-paths	Controls the maximum number of parallel routes that an IP routing protocol can support.
Example:	
Device(config-router)# maximum-paths 5	
variance multiplier	Controls load balancing in an internetwork based on EIGRP.
Example:	
Device(config-router)# variance 1	
end	Exits router configuration mode and returns to privileged EXEC mode.
Example:	
Device(config-router)# end	
	router eigrp autonomous-system Example: Device (config) # router eigrp 101 traffic-share balanced Example: Device (config-router) # traffic-share balanced maximum-paths number-of-paths Example: Device (config-router) # maximum-paths 5 variance multiplier Example: Device (config-router) # variance 1 end Example:

Configuring Equal and Unequal Cost Load Balancing Named Configuration

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. router eigrp virtual-instance-name
- **4.** Enter one of the following:
 - address-family ipv4 [multicast] [unicast] [vrf vrf-name] autonomous-system autonomous-system-number
 - address-family ipv6 [unicast] [vrf vrf-name] autonomous-system autonomous-system-number
- **5. topology** {**base** | *topology-name* **tid** *number*}
- 6. traffic-share balanced
- **7.** maximum-paths number-of-paths
- 8. variance multiplier
- 9. end

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	router eigrp virtual-instance-name	Enables an EIGRP routing process and enters router configuration mode.
	Example:	
	Device(config) # router eigrp virtual-name1	
Step 4	Enter one of the following:	Enters address family configuration mode to configure
	• address-family ipv4 [multicast] [unicast] [vrf vrf-name] autonomous-system autonomous-system-number	an EIGRP IPv4 or IPv6 routing instance.
	• address-family ipv6 [unicast] [vrf vrf-name] autonomous-system autonomous-system-number	

	Command or Action	Purpose
	Example:	
	Device(config-router)# address-family ipv4 autonomous-system 45000	
	Device(config-router)# address-family ipv6 autonomous-system 45000	
Step 5	topology {base topology-name tid number}	Configures an EIGRP process to route IP traffic under the specified topology instance and enters address family
	Example:	topology configuration mode.
	Device(config-router-af)# topology base	
Step 6	traffic-share balanced	Controls how traffic is distributed among routes when
	Example:	multiple routes for the same destination network have different costs.
	Device(config-router-af-topology)# traffic-share balanced	
Step 7	maximum-paths number-of-paths	Controls the maximum number of parallel routes that an IP routing protocol can support.
	Example:	
	Device(config-router-af-topology) # maximum-paths 5	
Step 8	variance multiplier	Controls load balancing in an internetwork based on EIGRP.
	Example:	
	Device(config-router-af-topology)# variance 1	
Step 9	end	Exits address family topology configuration mode and returns to privileged EXEC mode.
	Example:	
	Device(config-router-af-topology)# end	
	<u> </u>	

Defining an Autonomous System for EIGRP Route Authentication

Before You Begin

Before you configure EIGRP route authentication, you must enable EIGRP. In this task, EIGRP is defined with an autonomous system number.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. interface type number
- 4. ip authentication mode eigrp autonomous-system md5
- 5. ip authentication key-chain eigrp autonomous-system key-chain
- 6. exit
- 7. key chain name-of-chain
- 8. key key-id
- 9. key-string text
- **10.** accept-lifetime start-time {infinite | end-time | duration seconds}
- **11. send-lifetime** *start-time* {**infinite** | *end-time* | **duration** *seconds*}
- **12**. end

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface type number	Configures an interface type and enters interface configuration mode.
	Example:	
	Device(config) # interface gigabitethernet 0/0/1	
Step 4	ip authentication mode eigrp autonomous-system md5	Enables MD5 authentication in EIGRP packets.
	Example:	
	Device(config-if)# ip authentication mode eigrp 1 md5	
Step 5	ip authentication key-chain eigrp autonomous-system key-chain	Enables authentication of EIGRP packets.

	Command or Action	Purpose
	Example:	
	Device(config-if)# ip authentication key-chain eigrp 1 keychain1	
Step 6	exit	Exits to global configuration mode.
	Example:	
	Device(config-if)# exit	
Step 7	key chain name-of-chain	Identifies a key chain and enters key chain configuration mode.
	Example:	
	Device(config)# key chain keychain1	
Step 8	key key-id	Identifies the key number and enters key chain key configuration mode.
	Example:	
	Device(config-keychain)# key 1	
Step 9	key-string text	Identifies the key string.
	Example:	
	Device(config-keychain-key)# key-string 0987654321	
Step 10	accept-lifetime start-time {infinite end-time duration seconds}	(Optional) Specifies the time period during which the key can be received.
	Example:	
	Device(config-keychain-key)# accept-lifetime 04:00:00 Jan 4 2007 infinite	
Step 11	send-lifetime start-time { infinite end-time duration seconds}	(Optional) Specifies the time period during which the key can be sent.
	Example:	
	Device(config-keychain-key) # send-lifetime 04:00:00 Dec 4 2006 infinite	
Step 12	end	Exits key chain key configuration mode and return to privileged EXEC mode.
	Example:	
	Device(config-keychain-key)# end	

Defining a Named Configuration for EIGRP Route Authentication

Before You Begin

Before you configure EIGRP route authentication, you must enable EIGRP. In this task, EIGRP is defined with a virtual instance name.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. router eigrp virtual-instance-name
- **4.** Enter one of the following:
 - address-family ipv4 [multicast] [unicast] [vrf vrf-name] autonomous-system autonomous-system-number
 - address-family ipv6 [unicast] [vrf vrf-name] autonomous-system autonomous-system-number
- **5. network** *ip-address* [wildcard-mask]
- **6. af-interface** {**default** | *interface-type interface-number*}
- 7. authentication key-chain name-of-chain
- **8.** authentication mode {hmac-sha-256 encryption-type password | md5}
- 9. exit-af-interface
- 10. exit-address-family
- **11.** exit
- 12. key chain name-of-chain
- 13. key key-id
- 14. key-string text
- **15.** accept-lifetime start-time {infinite | end-time | duration seconds}
- **16. send-lifetime** *start-time* {**infinite** | *end-time* | **duration** *seconds*}
- 17. end

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	

	Command or Action	Purpose	
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 3	router eigrp virtual-instance-name	Enables an EIGRP routing process and enters router configuration mode.	
	Example:		
	Device(config) # router eigrp virtual-name1		
Step 4	Enter one of the following:	Enters address family configuration mode to	
	• address-family ipv4 [multicast] [unicast] [vrf vrf-name] autonomous-system autonomous-system-number	configure an EIGRP IPv4 or IPv6 routing instance	
	• address-family ipv6 [unicast] [vrf vrf-name] autonomous-system autonomous-system-number		
	Example:		
	Device(config-router) # address-family ipv4 autonomous-system 45000		
	Device(config-router)# address-family ipv6 autonomous-system 45000		
Step 5	network ip-address [wildcard-mask]	Associates networks with an EIGRP routing process	
	Example:		
	Device(config-router-af)# network 172.16.0.0		
Step 6	af-interface {default interface-type interface-number}	Enters address family interface configuration mode and configures interface-specific EIGRP commands.	
	Example:		
	Device(config-router-af)# af-interface ethernet 0/0		
Step 7	authentication key-chain name-of-chain	Specifies an authentication key chain for EIGRP.	
	Example:		
	Device(config-router-af-interface)# authentication key-chain SITE1		

	Command or Action	Purpose
Step 8	authentication mode {hmac-sha-256 encryption-type password md5}	Specifies the type of authentication used in an EIGRP address family for the EIGRP instance.
	Example:	
	Device(config-router-af-interface)# authentication mode md5	
Step 9	exit-af-interface	Exits address family interface configuration mode.
	Example:	
	Device(config-router-af-interface)# exit-af-interface	
Step 10	exit-address-family	Exits address family configuration mode.
	Example:	
	Device(config-router-af)# exit-address-family	
Step 11	exit	Exits router configuration mode and returns to global configuration mode.
	Example:	
	Device(config-router)# exit	
Step 12	key chain name-of-chain	Identifies a key chain and enters key chain configuration mode.
	Example:	
	Device(config)# key chain keychain1	
Step 13	key key-id	Identifies the key number and enters key chain key configuration mode.
	Example:	
	Device(config-keychain)# key 1	
Step 14	key-string text	Identifies the key string.
	Example:	
	Device(config-keychain-key)# key-string 0987654321	
Step 15	accept-lifetime start-time {infinite end-time duration seconds}	(Optional) Specifies the time period during which the key can be received.
	Example:	
	Device(config-keychain-key)# accept-lifetime 04:00:00 Jan 4 2007 infinite	

	Command or Action	Purpose	
Step 16	send-lifetime start-time { infinite end-time duration seconds}	(Optional) Specifies the time period during which the key can be sent.	
	Example:		
	Device(config-keychain-key) # send-lifetime 04:00:00 Dec 4 2006 infinite		
Step 17	end	Exits key chain key configuration mode and returns to privileged EXEC mode.	
	Example:		
	Device(config-keychain-key)# end		

Adjusting the Interval Between Hello Packets and the Hold Time in an **Autonomous System Configuration**



Cisco recommends not to adjust the hold time.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3.** router eigrp autonomous-system-number
- **5. interface** *type number*
- 6. ip hello-interval eigrp autonomous-system-number seconds
- 7. ip hold-time eigrp autonomous-system-number seconds
- 8. end

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	

	Command or Action	Purpose
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	router eigrp autonomous-system-number	Enables an EIGRP routing process and enters router configuration mode.
	Example:	• A maximum of 30 EIGRP routing processes can be
	Device(config)# router eigrp 101	configured.
Step 4	exit	Exits to global configuration mode.
	Example:	
	Device(config-router)# exit	
Step 5	interface type number	Enters interface configuration mode.
	Example:	
	Device(config)# interface gigabitethernet 0/1/1	
Step 6	ip hello-interval eigrp autonomous-system-number seconds	Configures the hello interval for an EIGRP routing process.
	Example:	
	Device(config-if)# ip hello-interval eigrp 109	
Step 7	ip hold-time eigrp autonomous-system-number	Configures the hold time for an EIGRP routing process.
	seconds	Note Do not adjust the hold time without consulting
	Example:	your technical support personnel.
	Device(config-if)# ip hold-time eigrp 109 40	
Step 8	end	Exits interface configuration mode and returns to privileged EXEC mode.
	Example:	
	Device(config-if)# end	

Adjusting the Interval Between Hello Packets and the Hold Time in a Named Configuration



Do not adjust the hold time without consulting your technical support personnel.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. router eigrp virtual-instance-name
- **4.** Enter one of the following:
 - address-family ipv4 [multicast] [unicast] [vrf vrf-name] autonomous-system autonomous-system-number
 - address-family ipv6 [unicast] [vrf vrf-name] autonomous-system autonomous-system-number
- **5. af-interface** {**default** | *interface-type interface-number*}
- 6. hello-interval seconds
- 7. hold-time seconds
- **8.** end

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	router eigrp virtual-instance-name	Enables an EIGRP routing process and enters router configuration mode.
	Example:	
	Device(config)# router eigrp virtual-name1	

	Command or Action	Purpose
Step 4	Enter one of the following: • address-family ipv4 [multicast] [unicast] [vrf vrf-name] autonomous-system autonomous-system-number	Enters address family configuration mode to configure an EIGRP IPv4 or IPv6 routing instance.
	• address-family ipv6 [unicast] [vrf vrf-name] autonomous-system autonomous-system-number	
	Example:	
	Device(config-router)# address-family ipv4 autonomous-system 45000	
	Device(config-router)# address-family ipv6 autonomous-system 45000	
Step 5	af-interface {default interface-type interface-number}	Enters address family interface configuration mode and configures interface-specific EIGRP commands.
	Example:	
	Device(config-router-af)# af-interface gigabitethernet 0/0/1	
Step 6	hello-interval seconds	Configures the hello interval for an EIGRP address family named configuration.
	Example:	
	Device(config-router-af-interface)# hello-interval	
Step 7	hold-time seconds	Configures the hold time for an EIGRP address family named configuration.
	Example:	
	Device(config-router-af-interface)# hold-time 50	
Step 8	end	Exits address family interface configuration mode and returns to privileged EXEC mode.
	Example:	
	Device(config-router-af-interface)# end	

Disabling the Split Horizon Autonomous System Configuration

Split horizon controls the sending of EIGRP updates and query packets. When split horizon is enabled on an interface, updates and query packets are not sent for destinations for which this interface is the next hop. Controlling updates and query packets in this manner reduces the possibility of routing loops.

By default, split horizon is enabled on all interfaces.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3**. **interface** *type number*
- **4. no ip split-horizon eigrp** *autonomous-system-number*
- 5. enc

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface type number	Configures an interface and enters interface configuration mode.
	Example:	
	Device(config)# interface gigabitethernet 0/1	
Step 4	no ip split-horizon eigrp autonomous-system-number	Disables split horizon.
	Example:	
	Device(config-if) # no ip split-horizon eigrp 101	
Step 5	end	Exits interface configuration mode and returns to privileged EXEC mode.
	Example:	
	Device(config-if)# end	
		1

Disabling the Split Horizon and Next-Hop-Self Named Configuration

EIGRP, by default, sets the next-hop value to the local outbound interface address for routes that it is advertising, even when advertising those routes back from the same interface from where they were learned. Perform this

task to change this default setting and configure EIGRP to use the received next-hop value when advertising these routes. Disabling next-hop-self is primarily useful in DMVPN spoke-to-spoke topologies.

By default, split horizon is enabled on all interfaces.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. router eigrp virtual-instance-name
- **4.** Enter one of the following:
 - address-family ipv4 [multicast] [unicast] [vrf vrf-name] autonomous-system autonomous-system-number
 - address-family ipv6 [unicast] [vrf vrf-name] autonomous-system autonomous-system-number
- **5. af-interface** {**default** | *interface-type interface-number*}
- 6. no split-horizon
- 7. no next-hop-self [no-ecmp-mode]
- 8. end

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	router eigrp virtual-instance-name	Enables an EIGRP routing process and enters router configuration mode.
	Example:	
	Device(config) # router eigrp virtual-name1	
Step 4	Enter one of the following:	Enters address family configuration mode to configure an
	• address-family ipv4 [multicast] [unicast] [vrf vrf-name] autonomous-system autonomous-system-number	EIGRP IPv4 or IPv6 routing instance.
	• address-family ipv6 [unicast] [vrf vrf-name] autonomous-system autonomous-system-number	

	Command or Action	Purpose
	Example:	
	Device(config-router)# address-family ipv4 autonomous-system 45000	
	Device(config-router)# address-family ipv6 autonomous-system 45000	
Step 5	af-interface {default interface-type interface-number}	Enters address family interface configuration mode and configures interface-specific EIGRP commands.
	Example:	
	Device(config-router-af)# af-interface gigabitethernet 0/0/1	
Step 6	no split-horizon	Disables EIGRP split horizon.
	Example:	
	Device(config-router-af-interface)# no split-horizon	
Step 7	no next-hop-self [no-ecmp-mode]	(Optional) Instructs an EIGRP router to use the received next hop rather than the local outbound interface address as the next hop.
	Example:	
	<pre>Device(config-router-af-interface)# no next-hop-self no-ecmp-mode</pre>	• The no-ecmp-mode keyword is an enhancement to the no next-hop-self command. When this optional keyword is enabled, all paths to a network in the EIGRP table are evaluated to check whether routes advertised from an interface were learned on the same interface.
Step 8	end	Exits address family interface configuration mode and returns to privileged EXEC mode.
	Example:	
	Device(config-router-af-interface)# end	

Configuring the EIGRP Stub Routing Autonomous System Configuration

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3.** router eigrp autonomous-system-number
- 4. network ip-address [wildcard-mask]
- 5. eigrp stub [receive-only] [leak-map name] [connected] [static] [summary] [redistributed]
- 6. end
- 7. show ip eigrp neighbors [interface-type | as-number | static | detail]

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	router eigrp autonomous-system-number	Configures a remote or distribution device to run an EIGRP process and enters router configuration mode.
	Example:	
	Device(config)# router eigrp 1	
Step 4	network ip-address [wildcard-mask]	Specifies the network address of the EIGRP distribution device.
	Example:	
	Device(config-router)# network 172.16.0.0	
Step 5	eigrp stub [receive-only] [leak-map name] [connected] [static] [summary] [redistributed]	Configures a remote device as an EIGRP stub device.
	Example:	
	Device(config-router)# eigrp stub connected static	

	Command or Action	Purpose
Step 6	end	Exits router configuration mode and returns to privileged EXEC mode.
	Example:	
	Device(config-router)# end	
Step 7	show ip eigrp neighbors [interface-type as-number static detail]	(Optional) Verifies that a remote device has been configured as a stub device with EIGRP.
	Example:	• Enter this command on the distribution device. The last line of the output displays the stub status of the
	Device# show ip eigrp neighbors detail	remote or spoke device.

Configuring the EIGRP Stub Routing Named Configuration

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. router eigrp virtual-instance-name
- **4.** Enter one of the following:
 - address-family ipv4 [multicast] [unicast] [vrf vrf-name] autonomous-system autonomous-system-number
 - address-family ipv6 [unicast] [vrf vrf-name] autonomous-system autonomous-system-number
- **5. network** *ip-address* [**wildcard-mask**]
- 6. eigrp stub [receive-only] [leak-map name] [connected] [static] [summary] [redistributed]
- 7. exit-address-family
- 8. end
- **9. show eigrp address-family** {**ipv4** | **ipv6**} [**vrf** *vrf-name*] [*autonomous-system-number*] [**multicast**] [**neighbors**] [**static**] [**detail**] [*interface-type interface-number*]

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	

	Command or Action	Purpose
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	router eigrp virtual-instance-name	Enables an EIGRP routing process and enters router configuration mode.
	Example:	C
	Device(config)# router eigrp virtual-name1	
Step 4	Enter one of the following:	Enters address family configuration mode to
	• address-family ipv4 [multicast] [unicast] [vrf vrf-name] autonomous-system autonomous-system-number	configure an EIGRP IPv4 or IPv6 routing instance.
	• address-family ipv6 [unicast] [vrf vrf-name] autonomous-system autonomous-system-number	
	Example:	
	Device(config-router)# address-family ipv4 autonomous-system 45000	
	Device(config-router) # address-family ipv6 autonomous-system 45000	
Step 5	network ip-address [wildcard-mask]	Specifies the network address of the EIGRP distribution device.
	Example:	
	Device(config-router-af)# network 172.16.0.0	
Step 6	eigrp stub [receive-only] [leak-map name] [connected] [static] [summary] [redistributed]	Configures a device as a stub using EIGRP.
	Example:	
	Device(config-router-af) eigrp stub leak-map map1	
Step 7	exit-address-family	Exits address family configuration mode.
	Example:	
	Device(config-router-af)# exit-address-family	
Step 8	end	Exits router configuration mode and returns to privileged EXEC mode.
	Example:	privileged 27220 mode.
	Device(config-router)# end	

	Command or Action	Purpose
Step 9	show eigrp address-family {ipv4 ipv6} [vrf vrf-name] [autonomous-system-number] [multicast] [neighbors] [static] [detail] [interface-type interface-number]	(Optional) Displays neighbors discovered by EIGRP.
	Example:	
	Device# show eigrp address-family ipv4 neighbors detail	

Configuring vNET Commands in an EIGRP Autonomous System

Perform this task to configure a vNET trunk interface that connects routers to provide the core interface to transport traffic for multiple virtual networks. Traffic carried over a trunk interface is tagged. This task illustrates how to configure a trunk interface with a base VRF instance and two named VRFs, VRF vrf1 and VRF vrf2, and how to associate a VRF with an EIGRP process.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. vrf definition vrf-name
- 4. vnet tag number
- 5. description string
- 6. address-family ipv4
- 7. exit-address-family
- 8. exit
- **9. vrf definition** *vrf-name*
- **10.** vnet tag number
- 11. description string
- 12. address-family ipv4
- 13. exit-address-family
- **14.** exit
- **15. interface** *type number*
- **16.** ip address ip-address mask
- 17. vnet trunk [list vrf-list-name]
- 18. ip hello-interval eigrp as-number seconds
- 19. exit
- **20.** router eigrp autonomous-system-number
- 21. address-family ipv4 [unicast] vrf vrf-name [autonomous-system autonomous-system-number]
- 22. exit-address-family
- **23**. end

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example: Router> enable	• Enter your password if prompted.
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	

	Command or Action	Purpose
Step 3	vrf definition vrf-name	Configures a VRF routing table instance and enters VRF configuration mode.
	Example:	-
	Router(config)# vrf definition vrf1	
Step 4	vnet tag number	Specifies the global, numeric tag for the VRF.
	Example:	The same tag number must be configured for the same virtual network on each edge and trunk interface.
	Router(config-vrf)# vnet tag 100	
Step 5	description string	(Optional) Describes a VRF to help the network administrator identify the configuration file.
	Example:	
	Router(config-vrf)# description guest access	
Step 6	address-family ipv4	Enters VRF address family configuration mode to configure a routing session using standard IPv4 address prefixes.
	Example:	
	Router(config-vrf)# address-family ipv4	
Step 7	exit-address-family	Exits VRF address family configuration mode and returns to VRF configuration mode.
	Example:	
	Router(config-vrf-af)# exit-address-family	
Step 8	exit	Exits VRF configuration mode and returns to global configuration mode.
	Example:	
	Router(config-vrf)# exit	
Step 9	vrf definition vrf-name	Configures a VRF routing table instance and enters VRF configuration mode.
	Example:	
	Router(config)# vrf definition vrf2	
Step 10	vnet tag number	Specifies the global, numeric tag for the VRF.
	Example:	The same tag number must be configured for the same VRF on each edge and trunk interface.
	Router(config-vrf)# vnet tag 200	

	Command or Action	Purpose
Step 11	description string	(Optional) Describes a VRF to help the network administrator identify the configuration file.
	Example:	
	Router(config-vrf)# description finance	
Step 12	address-family ipv4	Enters VRF address family configuration mode to configure a routing session using standard IPv4 address prefixes.
	Example:	
	Router(config-vrf)# address-family ipv4	
Step 13	exit-address-family	Exits VRF address family configuration mode and returns to VRF configuration mode.
	Example:	
	Router(config-vrf-af)# exit-address-family	
Step 14	exit	Exits VRF configuration mode and returns to global configuration mode.
	Example:	
	Router(config-vrf)# exit	
Step 15	interface type number	Configures an interface type and enters interface configuration mode.
	Example:	
	Router(config) # interface ethernet 0/0	
Step 16	ip address ip-address mask	Sets a primary address for the interface.
	Example:	
	Router(config-if)# ip address 10.1.1.1 255.0.0.0	
Step 17	vnet trunk [list vrf-list-name]	Configures vNET on an interface and creates a vNET subinterface.
	Example:	• By default, all VRFs defined with the vrf definition
	Router(config-if)# vnet trunk	command run on all trunk interfaces on the router. Therefore, VRF vrf1 and VRF vrf2 are now running on this interface.
		• Use the list <i>vrf-list-name</i> keyword-argument pair to restrict VRFs running on this trunk interface.

	Command or Action	Purpose
Step 18	ip hello-interval eigrp as-number seconds	Configures an EIGRP IPv4 hello interval on the interface.
	Example:	
	Router(config-if)# ip hello-interval eigrp 1 121	
Step 19	exit	Exits interface configuration mode and returns to global configuration mode.
	Example:	
	Router(config-if)# exit	
Step 20	router eigrp autonomous-system-number	Enables an EIGRP routing process and enters router configuration mode.
	Example:	• A maximum of 30 EIGRP processes can be configured.
	Router(config)# router eigrp 1	
Step 21	address-family ipv4 [unicast] vrf vrf-name [autonomous-system autonomous-system-number]	Enters address family configuration mode to configure an EIGRP IPv4 routing instance.
	Example:	
	Router(config-router)# address-family ipv4 vrf vrf1 autonomous-system 1	
Step 22	exit-address-family	Exits address family configuration mode and returns to router configuration mode.
	Example:	
	Router(config-router-af)# exit-address-family	
Step 23	end	Exits router configuration mode and returns to privileged EXEC mode.
	Example:	
	Router(config-router)# end	

Configuring vNET Commands in EIGRP Named Mode

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. vrf definition vrf-name
- 4. vnet tag number
- 5. description string
- 6. address-family ipv4
- 7. exit-address-family
- 8. exit
- **9. vrf definition** *vrf-name*
- **10.** vnet tag number
- 11. description string
- 12. address-family ipv4
- 13. exit-address-family
- **14.** exit
- **15. interface** *type number*
- 16. ip address ip-address mask
- **17. vnet trunk** [list vrf-list-name]
- 18. ip hello-interval eigrp as-number seconds
- 19. exit
- 20. router eigrp virtual-instance-name
- 21. address-family ipv4 [multicast] [unicast] [vrf vrf-name] autonomous-system autonomous-system-number
- **22. af-interface** {**default** | *interface-type interface-number*}
- 23. hello-interval seconds
- 24. end

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example: Router> enable	• Enter your password if prompted.
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	

	Command or Action	Purpose
Step 3	vrf definition vrf-name	Configures a VRF routing table instance and enters VRF configuration mode.
	Example:	
	Router(config)# vrf definition vrf1	
Step 4	vnet tag number	Specifies the global, numeric tag for the VRF.
	Example:	The same tag number must be configured for the same virtual network on each edge and trunk interface.
	Router(config-vrf)# vnet tag 100	
Step 5	description string	(Optional) Describes a VRF to help the network administrator identify the configuration file.
	Example:	
	Router(config-vrf)# description guest access	
Step 6	address-family ipv4	Enters VRF address family configuration mode to configure a routing session using standard IPv4 address prefixes.
	Example:	
	Router(config-vrf)# address-family ipv4	
Step 7	exit-address-family	Exits VRF address family configuration mode and returns to VRF configuration mode.
	Example:	
	Router(config-vrf-af)# exit-address-family	
Step 8	exit	Exits VRF configuration mode and returns to global configuration mode.
	Example:	
	Router(config-vrf)# exit	
Step 9	vrf definition vrf-name	Configures a VRF routing table instance and enters VRF configuration mode.
	Example:	
	Router(config)# vrf definition vrf2	
Step 10	vnet tag number	Specifies the global, numeric tag for the VRF.
	Example:	The same tag number must be configured for the same VRF on each edge and trunk interface.
	Router(config-vrf)# vnet tag 200	

	Command or Action	Purpose
Step 11	description string	(Optional) Describes a VRF to help the network administrator identify the configuration file.
	Example:	
	Router(config-vrf)# description finance	
Step 12	address-family ipv4	Enters VRF address family configuration mode to configure a routing session using standard IPv4 address prefixes.
	Example:	
	Router(config-vrf)# address-family ipv4	
Step 13	exit-address-family	Exits VRF address family configuration mode and returns to VRF configuration mode.
	Example:	
	Router(config-vrf-af)# exit-address-family	
Step 14	exit	Exits VRF configuration mode and returns to global configuration mode.
	Example:	
	Router(config-vrf)# exit	
Step 15	interface type number	Configures an interface type and enters interface configuration mode.
	Example:	
	Router(config)# interface ethernet 0/0	
Step 16	ip address ip-address mask	Sets a primary address for the interface.
	Example:	
	Router(config-if)# ip address 10.1.1.1 255.0.0.0	
Step 17	vnet trunk [list vrf-list-name]	Configures vNET on an interface and creates a vNET subinterface.
	Example:	• By default, all VRFs defined with the vrf definition
	Router(config-if)# vnet trunk	command run on all trunk interfaces on the router. Therefore, VRF vrf1 and VRF vrf2 are now running on this interface.
		• Use the list <i>vrf-list-name</i> keyword-argument pair to restrict VRFs running on this trunk interface.

figures an EIGRP IPv4 hello interval on the interface.
s interface configuration mode and returns to global iguration mode.
oles an EIGRP routing process and enters router iguration mode.
rs address family configuration mode to configure an RP IPv4 routing instance.
rs address family interface configuration mode and figures interface-specific EIGRP commands.
figures the hello interval for an EIGRP address family ed configuration.
s address family interface configuration mode and returns rivileged EXEC mode.
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Monitoring and Maintaining the EIGRP Autonomous System Configuration

This task is optional. Use the commands in any order desired to monitor and maintain EIGRP autonomous system configuration.

SUMMARY STEPS

- 1. enable
- 2. show ip eigrp [vrf {vrf-name | *}] [autonomous-system-number] accounting
- **3. show ip eigrp events** [starting-event-number ending-event-number] [type]
- **4. show ip eigrp interfaces** [vrf {vrf-name| *}] [autonomous-system-number] [type number] [detail]
- 5. **show ip eigrp** [vrf {vrf-name | *}] [autonomous-system-number] topology [ip-address [mask]] | [name] [active | all-links | detail-links | pending | summary | zero-successors]
- **6. show ip eigrp** [**vrf** {*vrf-name* | *}] [*autonomous-system-number*] **topology** [*ip-address* [*mask*]] | [**name**] [active | all-links | detail-links | pending | summary | zero-successors]
- 7. **show ip eigrp** [vrf {vrf-name | *}] [autonomous-system-number] traffic

DETAILED STEPS

Step 1 enable

Enables privileged EXEC mode. Enter your password if prompted.

Example:

Device# enable

Step 2 show ip eigrp [vrf {vrf-name | *}] [autonomous-system-number] accounting Displays prefix accounting information for EIGRP processes.

Example:

Device# show ip eigrp vrf VRF1 accounting

Step 3 show ip eigrp events [*starting-event-number ending-event-number*] [**type**] Displays information about interfaces that are configured for EIGRP.

Example:

Device# show ip eigrp events

Step 4 show ip eigrp interfaces [vrf {*vrf-name*| *}] [*autonomous-system-number*] [*type number*] [**detail**] Displays neighbors discovered by EIGRP.

Example:

Device# show ip eigrp interfaces

Step 5 show ip eigrp [vrf {vrf-name | *}] [autonomous-system-number] topology [ip-address [mask]] | [name] [active | all-links | detail-links | pending | summary | zero-successors]

Displays neighbors discovered by EIGRP

Example:

Device# show ip eigrp neighbors

Step 6 show ip eigrp [**vrf** {**vrf**-name | *}] [autonomous-system-number] **topology** [ip-address [mask]] | [**name**] [active | all-links | detail-links | pending | summary | zero-successors]

Displays entries in the EIGRP topology table.

Example:

Device# show ip eigrp topology

Step 7 show ip eigrp [vrf {vrf-name | *}] [autonomous-system-number] traffic Displays the number of EIGRP packets sent and received.

Example:

Device# show ip eigrp traffic

Monitoring and Maintaining the EIGRP Named Configuration

This task is optional. Use the commands in any order desired to monitor and maintain the EIGRP named configuration.

SUMMARY STEPS

- 1. enable
- 2. show eigrp address-family {ipv4 | ipv6} [vrf vrf-name] [autonomous-system-number] [multicast] accounting
- **3. show eigrp address-family** {**ipv4** | **ipv6**} [**vrf** *vrf*-name] [autonomous-system-number] [**multicast**] **events** [starting-event-number ending-event-number] [**errmsg** [starting-event-number ending-event-number]] [**sia** [starting-event-number ending-event-number]] [**type**]
- **4. show eigrp address-family** {**ipv4** | **ipv6**} [**vrf** *vrf*-name] [autonomous-system-number] [**multicast**] **interfaces** [**detail**] [interface-type interface-number]
- **5. show eigrp address-family** {**ipv4** | **ipv6**} [**vrf** vrf-name] [autonomous-system-number] [**multicast**] **neighbors** [**static**] [**detail**] [interface-type interface-number]
- 6. show eigrp address-family {ipv4 | ipv6} [vrf vrf-name] [autonomous-system-number] [multicast] timers
- 7. show eigrp address-family {ipv4 | ipv6} [vrf vrf-name] [autonomous-system-number] [multicast] topology [topology-name] [ip-address] [active] [all-links] [detail-links] [pending] [summary] [zero-successors] [route-type {connected | external | internal | local | redistributed | summary | vpn}]
- 8. show eigrp address-family {ipv4 | ipv6} [vrf vrf-name] [autonomous-system-number] [multicast] traffic
- **9.** show eigrp plugins [plugin-name] [detailed]
- **10.** show eigrp protocols [vrf vrf-name]

DETAILED STEPS

Step 1 enable

Enables privileged EXEC mode. Enter your password if prompted.

Example:

Device# enable

Step 2 show eigrp address-family {**ipv4** | **ipv6**} [**vrf** vrf-name] [autonomous-system-number] [**multicast**] accounting Displays prefix accounting information for EIGRP processes.

Example:

Device# show eigrp address-family ipv4 22 accounting

Step 3 show eigrp address-family {ipv4 | ipv6} [vrf vrf-name] [autonomous-system-number] [multicast] events [starting-event-number ending-event-number] [errmsg [starting-event-number ending-event-number]] [sia [starting-event-number ending-event-number]] [type]
Displays information about EIGRP address-family events.

Example:

Device# show eigrp address-family ipv4 3 events

Step 4 show eigrp address-family {ipv4 | ipv6} [vrf vrf-name] [autonomous-system-number] [multicast] interfaces [detail] [interface-type interface-number]

Displays information about interfaces that are configured for EIGRP.

Example:

Device# show eigrp address-family ipv4 4453 interfaces

Step 5 show eigrp address-family {ipv4 | ipv6} [vrf vrf-name] [autonomous-system-number] [multicast] neighbors [static] [detail] [interface-type interface-number]

Displays the neighbors that are discovered by EIGRP.

Example:

Device# show eigrp address-family ipv4 4453 neighbors

Step 6 show eigrp address-family {**ipv4** | **ipv6**} [**vrf** *vrf-name*] [*autonomous-system-number*] [**multicast**] **timers** Displays information about EIGRP timers and expiration times.

Example:

Device# show eigrp address-family ipv4 4453 timers

Step 7 show eigrp address-family {ipv4 | ipv6} [vrf vrf-name] [autonomous-system-number] [multicast] topology [topology-name] [ip-address] [active] [all-links] [detail-links] [pending] [summary] [zero-successors] [route-type {connected | external | internal | local | redistributed | summary | vpn}]

Displays entries in the EIGRP topology table.

Example:

Device# show eigrp address-family ipv4 4453 topology

Step 8 show eigrp address-family {ipv4 | ipv6} [vrf vrf-name] [autonomous-system-number] [multicast] traffic Displays the number of EIGRP packets that are sent and received.

Example:

Device# show eigrp address-family ipv4 4453 traffic

Step 9 show eigrp plugins [plugin-name] [detailed]

Displays general information, including the versions of the EIGRP protocol features that are currently running on the device.

Example:

Device# show eigrp plugins

Step 10 show eigrp protocols [vrf *vrf-name*]

Displays further information about EIGRP protocols that are currently running on a device.

Example:

Device# show eigrp protocols

Configuration Examples for EIGRP

Example: Enabling EIGRP—Autonomous System Configuration

```
Device> enable
Device# configure terminal
Device(config)# router eigrp 1
Device(config-router)# network 172.16.0.0
```

Example: Enabling EIGRP—Named Configuration

```
Device> enable
Device# configure terminal
Device(config)# router eigrp virtual-name1
Device(config-router)# address-family ipv4 autonomous-system 45000
Device(config-router-af)# network 172.16.0.0
```

Example: Enabling EIGRP IPv6 VRF-Lite—Named Configuration

```
Device> enable
Device# configure terminal
Device(config)# vrf definition vrf1
Device(config-vrf)# rd 100:1
Device(config-vrf)# address-family ipv6
Device(config-vrf-af)# exit
Device(config-vrf)# exit
Device(config-vrf)# exit
Device(config-vrf)# exit
Device(config-vrf)# address-family ipv6 vrf vrf1 autonomous-system 45000
```

Example: EIGRP Parameters—Autonomous System Configuration

The following example shows how to configure optional EIGRP autonomous system configuration parameters, including applying offsets to routing metrics, adjusting EIGRP metrics, and disabling automatic summarization:

```
Device> enable
Device# configure terminal
Device(config)# router eigrp 1
Device(config-router)# network 172.16.0.0
Device(config-router)# passive-interface
Device(config-router)# offset-list 21 in 10 ethernet 0
Device(config-router)# metric weights 0 2 0 2 0 0
Device(config-router)# no auto-summary
Device(config-router)# exit
```

Example: EIGRP Parameters—Named Configuration

The following example shows how to configure optional EIGRP named configuration parameters, including applying offsets to routing metrics, adjusting EIGRP metrics, setting RIB-scaling factor, and disabling automatic summarization.

```
Device> enable

Device# configure terminal

Device(config)# router eigrp virtual-name1

Device(config-router)# address-family ipv4 autonomous-system 45000

Device(config-router-af)# metwork 172.16.0.0

Device(config-router-af)# metric weights 0 2 0 2 0 0 0

Device(config-router-af)# metric rib-scale 100

Device(config-router-af)# af-interface gigabitethernet 0/0/1

Device(config-router-af-interface)# passive-interface

Device(config-router-af-interface)# bandwidth-percent 75

Device(config-router-af-interface)# topology base

Device(config-router-af-topology)# offset-list 21 in 10 gigabitethernet 0/0/1

Device(config-router-af-topology)# no auto-summary

Device(config-router-af-topology)# exit-af-topology
```

Example: EIGRP Redistribution—Autonomous System Configuration

The following example shows how to configure redistribution of non-EIGRP protocol metrics into EIGRP metrics and configure the EIGRP administrative distance in an EIGRP autonomous system configuration:

```
Device> enable
Device# configure terminal
Device(config)# router eigrp 1
Device(config-router)# network 172.16.0.0
Device(config-router)# redistribute rip
Device(config-router)# distance eigrp 80 130
Device(config-router)# default-metric 1000 100 250 100 1500
```

Example: EIGRP Route Summarization—Autonomous System Configuration

The following example shows how to configure route summarization on an interface and configure the automatic summary feature for an EIGRP autonomous system configuration. The following configuration causes EIGRP to summarize the network from Ethernet interface 0/0.

```
Device> enable
Device# configure terminal
Device(config)# router eigrp 101
Device(config-router)# exit
Device(config)# interface ethernet 0/0
Device(config-if)# ip summary-address eigrp 100 0.0.0.0 0.0.0.0
Device(config-if)# ip bandwidth-percent eigrp 209 75
```



You should not use the **ip summary-address eigrp** summarization command to generate the default route (0.0.0.0) from an interface because this creates an EIGRP summary default route to the null 0 interface with an administrative distance of 5. The low administrative distance of this default route can cause this route to displace default routes learned from other neighbors through the routing table. If the default route learned from the neighbors is displaced by the summary default route, or if the summary route is the only default route present, all traffic destined for the default route will not leave the router; instead, traffic will be sent to the null 0 interface, where it is dropped. The recommended way to send only the default route out of a given interface is to use the **distribute-list** command. You can configure this command to filter all outbound route advertisements sent out from the interface with the exception of the default (0.0.0.0).

Example: EIGRP Route Summarization—Named Configuration

The following example shows how to configure route summarization on an interface and configure the automatic summary feature for an EIGRP named configuration. This configuration causes EIGRP to summarize network 192.168.0.0 only from Ethernet interface 0/0.

```
Device> enable
Device# configure terminal
Device(config)# router eigrp virtual-name1
Device(config-router)# address-family ipv4 autonomous-system 45000
Device(config-router-af)# af-interface ethernet 0/0
Device(config-router-af-interface)# summary-address 192.168.0.0 255.255.0.0
Device(config-router-af-interface)# exit-af-interface
Device(config-router-af)# topology base
Device(config-router-af-topology)# summary-metric 192.168.0.0/16 10000 10 255 1 1500
```

Example: EIGRP Event Logging—Autonomous System Configuration

The following example shows how to configure EIGRP event logging parameters, including setting the size of the EIGRP event log for an EIGRP autonomous system configuration:

```
Device> enable
Device# configure terminal
Device(config)# router eigrp 1
Device(config-router)# eigrp event-log-size 5000
Device(config-router)# eigrp log-neighbor-changes
Device(config-router)# eigrp log-neighbor-warnings 300
```

Example: EIGRP Event Logging—Named Configuration

The following example shows how to configure EIGRP event logging parameters, including setting the size of the EIGRP event log for an EIGRP named configuration:

```
Device> enable
Device# configure terminal
Device(config)# router eigrp virtual-name1
Device(config-router)# address-family ipv4 autonomous-system 45000
Device(config-router-af)# eigrp log-neighbor-warnings 300
Device(config-router-af)# eigrp log-neighbor-changes
Device(config-router-af)# topology base
Device(config-router-af-topology)# eigrp event-log-size 10000
```

Example: Equal and Unequal Cost Load Balancing—Autonomous System Configuration

The following example shows how to configure traffic distribution among routes, the maximum number of parallel routes, and load balancing in an EIGRP named configuration network:

```
Device> enable
Device# configure terminal
Device(config)# router eigrp 1
Device(config-router)# traffic-share balanced
Device(config-router)# maximum-paths 5
Device(config-router)# variance 1
```

Example: Equal and Unequal Cost Load Balancing—Named Configuration

The following example shows how to configure traffic distribution among routes, the maximum number of parallel routes, and load balancing in an EIGRP named configuration network:

```
Device> enable

Device# configure terminal

Device(config)# router eigrp virtual-name1

Device(config-router)# address-family ipv4 autonomous-system 45000

Device(config-router-af)# topology base

Device(config-router-af-topology)# traffic-share balanced

Device(config-router-af-topology)# maximum-paths 5

Device(config-router-af-topology)# variance 1
```

Example: EIGRP Route Authentication—Autonomous System Definition

The following example shows how to enable MD5 authentication on EIGRP packets in autonomous system

Router A will accept and attempt to verify the MD5 digest of any EIGRP packet with a key equal to 1. It will also accept a packet with a key equal to 2. All other MD5 packets will be dropped. Router A will send all EIGRP packets with key 2.

Router B will accept key 1 or key 2 and will use key 1 to send MD5 authentication because key 1 is the first valid key of the key chain. Key 1 is not valid after December 4, 2006. After this date, key 2 is used to send MD5 authentication, and this key is valid until January 4, 2007.

The figure below shows the scenario.

Router A Configuration

```
Device> enable
Device(config) # configure terminal
Device (config) # router eigrp 1
Device(config-router)# exit
Device(config) # interface ethernet 1/0
Device(config-if) # ip authentication mode eigrp 1 md5
Device(config-if) # ip authentication key-chain eigrp 1 key1
Device (config-if) # exit
Device (config) # key chain key1
Device (config-keychain) # key 1
Device (config-keychain-key) # key-string 0987654321
Device(config-keychain-key) # accept-lifetime 04:00:00 Dec 4 2006 infinite
Device (config-keychain-key) # send-lifetime 04:00:00 Dec 4 2006 04:48:00 Dec 4 1996
Device(config-keychain-key)# exit
Device(config-keychain) # key 2
Device(config-keychain-key) # key-string 1234567890
Device (config-keychain-key) # accept-lifetime 04:00:00 Jan 4 2007 infinite
Device (config-keychain-key) # send-lifetime 04:45:00 Jan 4 2007 infinite
```

Router B Configuration

```
Device> enable
Device(config) # configure terminal
Device (config) # router eigrp 1
Device(config-router) # exit
Device(config) # interface ethernet 1/0
Device (config-if) # ip authentication mode eigrp 1 md5
Device(config-if) # ip authentication key-chain eigrp 1 key2
Device(config-if) # exit
Device(config) # key chain key2
Device(config-keychain) # key 1
Device(config-keychain-key) # key-string 0987654321
Device (config-keychain-key) # accept-lifetime 04:00:00 Dec 4 2006 infinite
Device (config-keychain-key) # send-lifetime 04:00:00 Dec 4 2006 infinite
Device(config-keychain-key) # exit
Device(config-keychain) # key 2
Device (config-keychain-key) # key-string 1234567890
Device(config-keychain-key)# accept-lifetime 04:00:00 Jan 4 2007 infinite
Device(config-keychain-key)# send-lifetime 04:45:00 Jan 4 2007 infinite
```

Example: EIGRP Route Authentication—Named Configuration

The following example shows how to enable MD5 authentication on EIGRP packets in a named configuration.

Router A will accept and attempt to verify the MD5 digest of any EIGRP packet with a key equal to 1. It will also accept a packet with a key equal to 2. All other MD5 packets will be dropped. Router A will send all EIGRP packets with key 2.

Router B will accept key 1 or key 2 and will use key 1 to send MD5 authentication because key 1 is the first valid key of the key chain. Key 1 is not valid after December 4, 2006. After this date, key 2 will be used to send MD5 authentication because it is valid until January 4, 2007.

Router A Configuration

```
Device> enable
Device# configure terminal
Device(config)# router eigrp virtual-name1
Device(config-router)# address-family ipv4 autonomous-system 45000
Device(config-router-af) # network 172.16.0.0
Device (config-router-af) # af-interface ethernet 0/0
Device (config-router-af-interface) # authentication key-chain SITE1
Device(config-router-af-interface)# authentication mode md5
Device (config-router-af-interface) # exit-af-interface
Device (config-router-af) # exit-address-family
Device(config-router) # exit
Device (config) # key chain SITE1
Device (config-keychain) # key 1
Device (config-keychain-key) # key-string 0987654321
Device (config-keychain-key) # accept-lifetime 04:00:00 Dec 4 2006 infinite
Device (config-keychain-key) # send-lifetime 04:00:00 Dec 4 2006 infinite
Device (config-keychain-key) # exit
Device (config-keychain) # key 2
Device (config-keychain-key) # key-string 1234567890
Device (config-keychain-key) # accept-lifetime 04:00:00 Jan 4 2007 infinite
Device(config-keychain-key)# send-lifetime 04:45:00 Jan 4 2007 infinite
```

Router B Configuration

```
Device> enable
Device# configure terminal
Device(config)# router eigrp virtual-name2
Device (config-router) # address-family ipv4 autonomous-system 45000
Device(config-router-af) # network 172.16.0.0
Device (config-router-af) # af-interface ethernet 0/0
Device (config-router-af-interface) # authentication key-chain SITE2
Device(config-router-af-interface)# authentication mode md5
Device(config-router-af-interface) # exit-af-interface
Device (config-router-af) # exit-address-family
Device(config-router)# exit
Device (config) # key chain SITE2
Device (config-keychain) # key 1
Device (config-keychain-key) # key-string 0987654321
Device (config-keychain-key) # accept-lifetime 04:00:00 Jan 4 2007 infinite
Device (config-keychain-key) # send-lifetime 04:00:00 Dec 4 2006 infinite
```

The following example shows how to configure advanced SHA authentication with password password1 and several key strings that will be rotated as time passes:

```
!
key chain chain1
key 1
key-string securetraffic
accept-lifetime 04:00:00 Dec 4 2006 infinite
```

```
send-lifetime 04:00:00 Dec 4 2010 04:48:00 Dec 4 2008
!
key 2
key-string newertraffic
accept-lifetime 01:00:00 Dec 4 2010 infinite
send-lifetime 03:00:00 Dec 4 2010 infinite
exit
!
router eigrp virtual-name
address-family ipv6 autonomous-system 4453
af-interface ethernet 0
authentication mode hmac-sha-256 0 password1
authentication key-chain key1
!
```

Example: Adjusting the Interval Between Hello Packets and the Hold Time—Autonomous System Configuration

```
Device> enable
Device# configure terminal
Device(config)# router eigrp 1
Device(config-router)# exit
Device(config)# interface Ethernet 0/1
Device(config-if)# ip hello-interval eigrp 109 10
Device(config-if)# ip hold-time eigrp 109 40
```

Example: Adjusting the Interval Between Hello Packets and the Hold Time—Named Configuration

```
Device> enable
Device# configure terminal
Device(config)# router eigrp virtual-name1
Device(config-router)# address-family ipv4 autonomous-system 45000
Device(config-router-af)# af-interface ethernet 0/0
Device(config-router-af-interface)# hello-interval 10
Device(config-router-af-interface)# hold-time 50
```

Example: Disabling the Split Horizon—Autonomous System Configuration

Split horizon is enabled on all interfaces by default. The following example shows how to disable split horizon for an EIGRP autonomous system configuration:

```
Device> enable
Device# configure terminal
Device(config)# router eigrp 1
Device(config-router)# exit
Device(config)# interface Ethernet 0/1
Device(config-if)# no ip split-horizon eigrp 101
```

Example: Disablingthe Split Horizon and Next-Hop-Self-Named Configuration

Split horizon is enabled on all interfaces by default. The following example shows how to disable split horizon in an EIGRP named configuration.

EIGRP, by default, sets the next-hop value to the local outbound interface address for routes that it advertises, even when advertising those routes back out of the same interface from where they were learned. The following example shows how to change this default to instruct EIGRP to use the received next-hop value when advertising these routes in an EIGRP named configuration. Disabling the **next-hop-self** command is primarily useful in DMVPN spoke-to-spoke topologies.

```
Device> enable
Device# configure terminal
Device(config)# router eigrp virtual-name1
Device(config-router)# address-family ipv4 autonomous-system 45000
Device(config-router-af)# af-interface ethernet 0/0
Device(config-router-af-interface)# no split-horizon
Device(config-router-af-interface)# no next-hop-self no-ecmp-mode
```

Example: EIGRP Stub Routing—Autonomous System Configuration

A device that is configured as a stub with the **eigrp stub** command shares connected and summary routing information with all neighbor devices by default. The following six keywords can be used with the **eigrp stub** command to modify this behavior:

- connected
- leak-map
- receive-only
- redistributed
- static
- summary

This section provides configuration examples for all forms of the **eigrp stub** command for an EIGRP autonomous system configuration.

Example: eigrp stub Command

In the following example, the **eigrp stub** command is used to configure the device as a stub that advertises connected and summary routes:

```
Device(config) # router eigrp 1
Device(config-router) # network 10.0.0.0
Device(config-router) # eigrp stub
```

Example: eigrp stub connected static Command

In the following example, the **eigrp stub** command is used with the **connected** and **static** keywords to configure the device as a stub that advertises connected and static routes (sending summary routes will not be permitted):

```
Device(config)# router eigrp 1
Device(config-router)# network 10.0.0
Device(config-router)# eigrp stub connected static
```

Example: eigrp stub leak-map Command

In the following example, the **eigrp stub** command is issued with the **leak-map** *name* keyword-argument pair to configure the device to reference a leak map that identifies routes that would have been suppressed:

```
Device(config) # router eigrp 1
Device(config-router) # network 10.0.0.0
Device(config-router) # eigrp stub leak-map map1
```

Example: eigrp stub receive-only Command

In the following example, the **eigrp stub** command is issued with the **receive-only** keyword to configure the device as a receive-only neighbor (connected, summary, and static routes will not be sent):

```
Device(config)# router eigrp 1
Device(config-router)# network 10.0.0.0
Device(config-router)# eigrp stub receive-only
```

Example: eigrp stub redistributed Command

In the following example, the **eigrp stub** command is issued with the **redistributed** keyword to configure the device to advertise other protocols and autonomous systems:

```
Device(config) # router eigrp 1
Device(config-router) # network 10.0.0.0
Device(config-router) # eigrp stub redistributed
```

Example: EIGRP Stub Routing—Named Configuration

A device that is configured as a stub with the **eigrp stub** command shares connected and summary routing information with all neighbor devices by default. The following six keywords can be used with the **eigrp stub** command to modify this behavior:

- connected
- · leak-map
- receive-only
- redistributed
- static
- summary

This section provides configuration examples for all forms of the **eigrp stub** command for an EIGRP named configuration.

Example: eigrp stub Command

In the following example, the **eigrp stub** command is used to configure the device as a stub that advertises connected and summary routes:

```
Device(config) # router eigrp virtual-name1
Device(config-router) # address-family ipv4 autonomous-system 4453
Device(config-router-af) # network 10.0.0.0
Device(config-router-af) eigrp stub
```

Example: eigrp stub connected static Command

In the following named configuration example, the **eigrp stub** command is issued with the **connected** and **static** keywords to configure the device as a stub that advertises connected and static routes (sending summary routes will not be permitted):

```
Device(config) # router eigrp virtual-name1
Device(config-router) # address-family ipv4 autonomous-system 4453
Device(config-router-af) # network 10.0.0.0
Device(config-router-af) # eigrp stub connected static
```

Example: eigrp stub leak-map Command

In the following named configuration example, the **eigrp stub** command is issued with the **leak-map** *name* keyword-argument pair to configure the device to reference a leak map that identifies routes that would normally have been suppressed:

```
Device(config) # router eigrp virtual-name1
Device(config-router) # address-family ipv4 autonomous-system 4453
Device(config-router-af) # network 10.0.0.0
Device(config-router-af) # eigrp stub leak-map map1
```

Example: eigrp stub receive-only Command

In the following named configuration example, the **eigrp stub** command is issued with the **receive-only** keyword to configure the device as a receive-only neighbor (connected, summary, and static routes will not be sent):

```
Device(config) # router eigrp virtual-name1
Device(config-router) # address-family ipv4 autonomous-system 4453
Device(config-router-af) # network 10.0.0.0
Device(config-router-af) # eigrp stub receive-only
```

Example: eigrp stub redistributed Command

In the following named configuration example, the **eigrp stub** command is issued with the **redistributed** keyword to configure the device to advertise other protocols and autonomous systems:

```
Device(config) # router eigrp virtual-name1
Device(config-router) # address-family ipv4 autonomous-system 4453
Device(config-router-af) # network 10.0.0.0
Device(config-router-af) eigrp stub redistributed
```

Example: Command Inheritance and Virtual Network Interface Mode Override in an EIGRP Environment

Suppose a GigabitEthernet interface is configured with the following EIGRP commands:

```
interface gigabitethernet 0/0/0
vnet trunk
ip address 192.0.2.1 255.255.255.0
ip authentication mode eigrp 1 md5
ip authentication key-chain eigrp 1 x
ip bandwidth-percent eigrp 1 3
ip dampening-change eigrp 1 30
ip hello-interval eigrp 1 6
ip hold-time eigrp 1 18
no ip next-hop-self eigrp 1
no ip split-horizon eigrp 1
end
```

Because a trunk is configured, a VRF subinterface is automatically created and the commands on the main interface are inherited by the VRF subinterface (g0/0/0.3, where the number 3 is the tag number from vnet tag 3.)

Use the **show derived-config** command to display the hidden subinterface. The following sample output shows that all the commands entered on GigabitEthernet 0/0/0 have been inherited by GigabitEthernet 0/0/0.3:

Router# show derived-config interface gigabitethernet 0/0/0.3

```
Building configuration...
Derived configuration: 478 bytes!
interface GigabitEthernet0/0/0.3
description Subinterface for VNET vrf1
vrf forwarding vrf1
encapsulation dot1Q 3
ip address 192.0.2.1 255.255.255.0
ip authentication mode eigrp 1 md5
ip authentication key-chain eigrp 1 x
ip bandwidth-percent eigrp 1 3
ip dampening-change eigrp 1 30
ip hello-interval eigrp 1 6
ip hold-time eigrp 1 18
no ip next-hop-self eigrp 1
no ip split-horizon eigrp 1
end
```

Use the virtual network interface mode to override the commands entered in interface configuration mode. For example:

```
Router(config) # interface gigabitethernet 0/0/0
Router(config-if) # vnet name vrf1
Router(config-if-vnet) # no ip authentication mode eigrp 1 md5
! disable authen for e0/0.3 only
Router(config-if-vnet)# ip authentication key-chain eigrp 1 y
! different key-chain
Router(config-if-vnet)# ip band eigrp 1 99
! higher bandwidth-percent
Router(config-if-vnet) # no ip dampening-change eigrp 1
! disable dampening-change
Router(config-if-vnet) # ip hello eigrp 1 7
Router(config-if-vnet)# ip hold eigrp 1 21
Router(config-if-vnet) # ip next-hop-self eigrp 1
! enable next-hop-self for e0/0.3
Router(config-if-vnet) # ip split-horizon eigrp 1
! enable split-horizon
Router(config-if-vnet)# do show running-config interface gigabitethernet 0/0/0
```

```
Building configuration...
Current configuration: 731 bytes
interface GigabitEthernet0/0/0
vnet trunk
ip address 192.0.2.1 255.255.255.0
ip authentication mode eigrp 1 md5
ip authentication key-chain eigrp 1 x
ip bandwidth-percent eigrp 1 3
 ip dampening-change eigrp 1 30
 ip hello-interval eigrp 1 6
ip hold-time eigrp 1 18
no ip next-hop-self eigrp 1
 no ip split-horizon eigrp 1
  vnet name vrf1
  ip split-horizon eigrp 1
  no ip authentication mode eigrp 1 md5
  ip authentication key-chain eigrp 1 y
  ip bandwidth-percent eigrp 1 99
  no ip dampening-change eigrp 1
  ip hello-interval eigrp 1 7
  ip hold-time eigrp 1 21
```

Notice that g/0/0.3 is now using the override settings:

```
Router(config-if-vnet)# do show derived-config interface gigabitethernet 0/0.3
Building configuration..
Derived configuration : 479 bytes
interface GigabitEthernet0/0/0.3
description Subinterface for VNET vrf1
 vrf forwarding vrf1
 encapsulation dot10 3
ip address 192.0.2.1 255.255.255.0
 no ip authentication mode eigrp 1 md5
 ip authentication key-chain eigrp 1 y
 ip bandwidth-percent eigrp 1 99
no ip dampening-change eigrp 1
 ip hello-interval eigrp 1
 ip hold-time eigrp 1 21
 ip next-hop-self eigrp 1
 ip split-horizon eigrp 1
 end
```

Commands entered in virtual network interface mode are sticky. That is, when you enter a command in this mode, the command will override the default value configured in interface configuration mode.

The following example shows how to change the default hello interval value in vrf 1. The example also shows sample outputs of the current and derived configurations.

```
Router(config) # interface gigabitethernet 0/0/0
Router(config-if) # ip address 192.0.2.1 255.255.255.0
Router(config-if) # vnet trunk
Router(config-if) # ip hello eigrp 1 7
Router(config-if) # do show run interface gigabitethernet 0/0/2
Building configuration...
Current configuration : 134 bytes
!
interface GigabitEthernet0/0/0
vnet trunk
ip address 192.0.2.1 255.255.255.0
ip hello-interval eigrp 1 7
ipv6 enable
vnet global
!
end
```

no ip address vnet name vrf1

end

```
Router(config-if)# do show derived interface gigabitethernet 0/0/0.3
Building configuration...
Derived configuration: 177 bytes
interface Ethernet0/0.3
 description Subinterface for VNET vrf1
 encapsulation dot10 3
 vrf forwarding vrf1
 ip address 192.0.2.1 255.255.255.0
 ip hello-interval eigrp 1 7
end
Router(config-if) # vnet name vrf1
Router(config-if-vnet) # ip hello-interval eigrp 1 10
\texttt{Router}(\texttt{config-if-vnet}) \ \# \ \textbf{do show run interface gigabitethernet 0/0/0}
Building configuration..
Current configuration: 183 bytes
interface GigabitEthernet0/0/0
 vnet trunk
 ip address 192.0.2.1 255.255.255.0
 ip hello-interval eigrp 1 7
 ipv6 enable
 vnet name vrf1
  ip hello-interval eigrp 1 10
 vnet global
end
Router(config-if-vnet) # do show derived interface gigabitethernet 0/0/0.3
Building configuration...
Derived configuration: 178 bytes
interface GigabitEthernet0/0/0.3
 description Subinterface for VNET vrf1
 encapsulation dot1Q 3
 vrf forwarding vrf1
 ip address 192.0.2.1 255.255.255.0
 ip hello-interval eigrp 1 10
Because of this sticky factor, to remove a configuration entry in virtual network interface mode, use the default
form of that command. Some commands can also be removed using the no form.
R1(config-if-vnet) # default ip authentication mode eigrp 1 md5
{\tt R1 \, (config-if-vnet) \, \# \, \, no \, \, ip \, \, bandwidth-percent \, \, eigrp \, \, 1}}
R1(config-if-vnet) # no ip hello eigrp 1
R1(config-if-vnet)# do show running-config interface gigabitethernet 0/0/0
Building configuration..
Current configuration: 138 bytes
interface GigabitEthernet0/0/0
 vnet trunk
```

Additional References

Related Documents

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Commands List, All Releases
CEF commands	Cisco IOS IP Switching Command Reference
EIGRP commands	Cisco IOS IP Routing: EIGRP Command Reference
NSF with SSO deployment	Cisco Nonstop Forwarding with Stateful Switchover Deployment Guide

Standards

Standards	Title
No new or modified standards are supported by this feature, and support for existing standards has not been modified by this feature.	

MIBs

MIBs	MIBs Link
No new or modified MIBs are supported by this feature, and support for existing MIBs has not been modified by this feature.	To locate and download MIBs for selected platforms, Cisco software releases, and feature sets, use Cisco MIB Locator found at the following URL: http://www.cisco.com/go/mibs

RFCs

RFCs	Title	
RFC 4724	Graceful Restart Mechanism for BGP	

Technical Assistance

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	http://www.cisco.com/cisco/web/support/index.html

Feature Information for EIGRP

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Table 3: Feature Information for Configuring EIGRP

Feature Name	Releases	Feature Information
EIGRP	Cisco IOS XE Release 2.1	
	15.2(1)E	

Feature Name	Releases	Feature Information
		EIGRP is an enhanced version of the IGRP developed by Cisco. EIGRP uses the same distance vector algorithm and distance information as IGRP. However, the convergence properties and the operating efficiency of EIGRP have improved substantially over IGRP.
		The following commands were introduced or modified:
		address-family (EIGRP), af-interface, autonomous-system (EIGRP), auto-summary (EIGRP), bandwidth percent, clear eigrp address-family neighbors, clear ip eigrp neighbors, debug eigrp address-family neighbor, debug eigrp address-family notifications, default-information, default-metric (EIGRP), distance (EIGRP), eigrp event-log-size, eigrp log-neighbor-changes, eigrp log-neighbor-warnings, eigrp router-id, exit-address-family, exit-af-interface, exit-af-topology, hello-interval, hold-time, ip bandwidth-percent eigrp, ip hello-interval eigrp, ip next-hop-self eigrp, ip, ip next-hop-self eigrp, match extcommunity, metric maximum-hops, metric weights (EIGRP),

Feature Name	Releases	Feature Information
		neighbor (EIGRP), network (EIGRP), next-hop-self, offset-list
		(EIGRP), passive-interface
		(EIGRP), router eigrp, set metric (EIGRP), show
		eigrp address-family
		accounting, show eigrp address-family events,
		show eigrp
		address-family
		interfaces, show eigrp address-family
		neighbors, show eigrp
		address-family timers,
		show eigrp address-family topology,
		show eigrp
		address-family traffic,
		show eigrp plugins, show
		eigrp protocols, show eigrp tech-support, show
		ip eigrp accounting, show
		ip eigrp events, show ip
		eigrp interfaces, show ip
		eigrp neighbors, show ip eigrp topology, show ip
		eigrp traffic, show ip
		eigrp vrf accounting,
		show ip eigrp vrf
		interfaces, show ip eigrp vrf neighbors, show ip
		eigrp vrf topology, show
		ip eigrp vrf traffic,
		shutdown
		(address-family), split-horizon (EIGRP),
		summary-address
		(EIGRP),
		summary-metric timers active-time, timers
		active-time, traffic-share
		balanced, variance (EIGRP).

Feature Name	Releases	Feature Information
EIGRP Dual DMVPN Domain Enhancement	Cisco IOS XE Release 3.5S	The EIGRP Dual DMVPN Domain Enhancement feature supports the no next-hop-self functionality on dual DMVPN domains in both IPv4 and IPv6 configurations.
		In Cisco IOS XE Release 3.9S, support was added for the Cisco CSR 1000V routers.
		The following commands were introduced or modified by this feature: ip next-hop-self eigrp, ipv6 next-hop self eigrp,next-hop-self, show ip eigrp interfaces, show ipv6 eigrp interfaces, show ip eigrp topology, show ipv6 eigrp topology.
Named Mode for EIGRP vNETS	Cisco IOS XE Release 3.5S	The EIGRP vNET feature
IPv4	Cisco IOS XE Release 3.3SG	allows the creation of multiple virtual networks by utilizing a single set of routers and links provided by the physical topology. EIGRP vNET configurations are supported in both classic and named modes. In Cisco IOS Release 15.1(1)SG, EIGRP vNET configurations are supported only in the classic mode. In Cisco IOS XE Release 3.9S, support was added for the Cisco CSR 1000V routers. The following command was modified: vnet.

Feature Information for EIGRP