Tweaking EIGRP (Instructor Version)

**Instructor Note**: Red font color or Gray highlights indicate text that appears in the instructor copy only.

1. Objectives

Implement advanced EIGRP features to enhance operation in a small- to medium-sized business network.

This chapter will focus on some advanced methods to fine tune EIGRP network configurations. This modeling activity will prove your mastery of some of these concepts. The purpose of this activity is to review EIGRP routing protocol fine-tuning concepts.

1. Scenario

The purpose of this activity is to review EIGRP routing protocol fine-tuning concepts.

You will work with a partner to design one EIGRP topology. This topology will be the basis for two parts of the activity. The first will use default settings for all configurations and the second will incorporate, at least, three of the following fine-tuning EIGRP options:

* Manual summary route
* Default routes
* Default routes propagation
* Hello interval timer settings

Refer to the labs, Packet Tracer activities, and interactive activities to help you as you progress through this modeling activity.

Directions are listed on the PDF file for this activity. Share your completed work with another group. You may wish to save a copy of this activity to a portfolio.

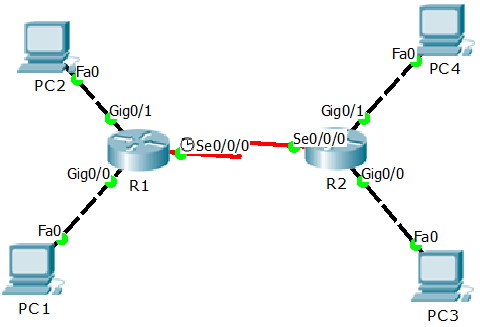
1. Resources

* Packet Tracer software or real network lab equipment
* Word processing program

1. Directions
   1. Design a WAN and LAN topology.
      1. Use Packet Tracer to design a network with two routers (1941 model, suggested). If necessary, add NICs to the routers to provide connectivity to the routers to provide for, at least, two LANs for each router. Add, at least, one PC to each LAN.
      2. Address the networks using either an IPv4 or IPv6 addressing scheme. VLSM may or may not be used per group discretion. If you use a full VLSM-addressed network, you will need to turn off auto-summarization from the beginning of your configuration design.
      3. Configure the topology using basic EIGRP default settings.
      4. Make sure all PCs can ping each other to prove connectivity. If not, work to make this so.
      5. Save your work.
   2. Copy the topology.
      1. Using your cursor, highlight the entire EIGRP-configured topology.
      2. Press **Ctrl**+**C** to copy the highlighted topology.
      3. Use **Ctrl**+**V** to paste a full copy of the topology to the Packet Tracer desktop. You will now have displayed two exact EIGRP-configured topologies. You will use the topology copy to tweak the network.
      4. While highlighted, move the copied topology to a different location on the Packet Tracer desktop to create room between the two for configuration purposes.
   3. Configure fine-tuning features on the copied topology.
      1. Choose three of the bulleted items from the Scenario section of this activity. Configure your changes on the copied topology. **Note**: By changing the Hello interval times, network instability may occur. You should be able to configure it; however, notice adjacencies status changing if you do choose this configuration option.
      2. Save your work to avoid losing your configuration.
   4. Use verification commands to compare and contrast your default and fine-tuned configurations.
      1. Use, at least, three output commands to compare and contrast the two topologies, and copy them to a word processing software program. For example, some useful commands include:
         * **show ip route**
         * **show running-configuration**
         * **show ip protocols, show ip eigrp neighbors**
      2. Share your work with another group. Explain how you changed the second topology from the first configured example. Justify what happened when you configured the three EIGRP fine-tuning options.
2. Instructor Resource Example

The information listed in this section is only one depiction of what students could see as a result of this activity. Other topology designs, addressing schemes, interface connections and router output comparisons may vary per student group.

1. Blank Topology Diagram Examples



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| **Basic EIGRP**  R1# **show ip protocols**  Routing Protocol is "eigrp 1 "  Outgoing update filter list for all interfaces is not set  Incoming update filter list for all interfaces is not set  Default networks flagged in outgoing updates  Default networks accepted from incoming updates  EIGRP metric weight K1=1, K2=0, K3=1, K4=0, K5=0  EIGRP maximum hopcount 100  EIGRP maximum metric variance 1  Redistributing: eigrp 1  Automatic network summarization is not in effect  Maximum path: 4  Routing for Networks:  192.168.2.0  192.168.1.0  Routing Information Sources:  Gateway Distance Last Update  192.168.2.2 90 7550  Distance: internal 90 external 170  R1# | **Fine-Tuned EIGRP**  R1# **show ip protocols**  Routing Protocol is "eigrp 1 "  Outgoing update filter list for all interfaces is not set  Incoming update filter list for all interfaces is not set  Default networks flagged in outgoing updates  Default networks accepted from incoming updates  EIGRP metric weight K1=1, K2=0, K3=1, K4=0, K5=0  EIGRP maximum hopcount 100  EIGRP maximum metric variance 1  Redistributing: eigrp 1, static  Automatic network summarization is not in effect  Maximum path: 4  Routing for Networks:  192.168.2.0  192.168.1.0  Routing Information Sources:  Gateway Distance Last Update  192.168.2.2 90 6693  Distance: internal 90 external 170  R1# |

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| **Basic EIGRP**  R1# **show ip route**  <output omitted>  Gateway of last resort is not set  192.168.1.0/24 is variably subnetted, 6 subnets, 2 masks  C 192.168.1.0/27 is directly connected, GigabitEthernet0/0  L 192.168.1.1/32 is directly connected, GigabitEthernet0/0  C 192.168.1.32/27 is directly connected, GigabitEthernet0/1  L 192.168.1.33/32 is directly connected, GigabitEthernet0/1  D 192.168.1.64/27 [90/2170112] via 192.168.2.2, 00:14:26, Serial0/0/0  D 192.168.1.96/27 [90/2170112] via 192.168.2.2, 00:14:26, Serial0/0/0  192.168.2.0/24 is variably subnetted, 2 subnets, 2 masks  C 192.168.2.0/24 is directly connected, Serial0/0/0  L 192.168.2.1/32 is directly connected, Serial0/0/0  R1# | **Fine-Tuned EIGRP**  R1# **show ip route**  <output omitted>  Gateway of last resort is 0.0.0.0 to network 0.0.0.0  192.168.1.0/24 is variably subnetted, 6 subnets, 3 masks  D 192.168.1.0/26 is a summary, 00:15:17, Null0  C 192.168.1.0/27 is directly connected, GigabitEthernet0/0  L 192.168.1.1/32 is directly connected, GigabitEthernet0/0  C 192.168.1.32/27 is directly connected, GigabitEthernet0/1  L 192.168.1.33/32 is directly connected, GigabitEthernet0/1  D 192.168.1.64/26 [90/2170112] via 192.168.2.2, 00:15:10, Serial0/0/0  192.168.2.0/24 is variably subnetted, 2 subnets, 2 masks  C 192.168.2.0/24 is directly connected, Serial0/0/0  L 192.168.2.1/32 is directly connected, Serial0/0/0  S\* 0.0.0.0/0 is directly connected, Serial0/0/0  R1# |

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| **Basic EIGRP**  R1# **show run**  Building configuration...  Current configuration : 779 bytes  !  version 15.1  <output omitted>  interface GigabitEthernet0/0  ip address 192.168.1.1 255.255.255.224  duplex auto  speed auto  !  interface GigabitEthernet0/1  ip address 192.168.1.33 255.255.255.224  duplex auto  speed auto  !  interface Serial0/0/0  ip address 192.168.2.1 255.255.255.0  clock rate 2000000  !  <output omitted>  !  router eigrp 1  network 192.168.2.0  network 192.168.1.0  no auto-summary  !  ip classless  !  <output omitted>  R1# | **Fine-Tuned EIGRP**  R1# **show run**  Building configuration...  Current configuration : 1013 bytes  !  version 15.1  <output omitted>  interface GigabitEthernet0/0  ip address 192.168.1.1 255.255.255.224  ip summary-address eigrp 1 192.168.1.0 255.255.255.192 5  duplex auto  speed auto  !  interface GigabitEthernet0/1  ip address 192.168.1.33 255.255.255.224  ip summary-address eigrp 1 192.168.1.0 255.255.255.192 5  duplex auto  speed auto  !  interface Serial0/0/0  ip address 192.168.2.1 255.255.255.0  ip summary-address eigrp 1 192.168.1.0 255.255.255.192 5  clock rate 2000000  !  <output omitted>  !  router eigrp 1  redistribute static  network 192.168.2.0  network 192.168.1.0  no auto-summary  !  ip classless  ip route 0.0.0.0 0.0.0.0 Serial0/0/0  !  <output omitted>  R1# |

Identify elements of the model that map to IT-related content:

* Manual summary route
* Default routes
* Default routes propagation
* Hello-interval timer settings
* EIGRP routing protocol verification commands
* Auto-summarization