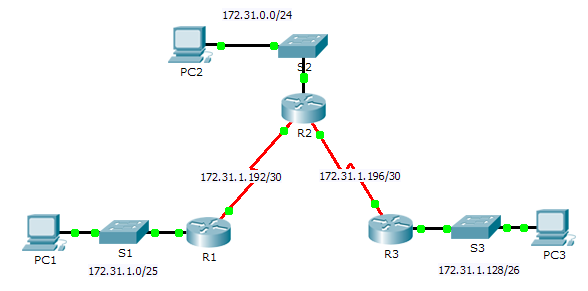
Packet Tracer - Configuring IPv4 Static and Default Routes

1. Topology



1. Addressing Table

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Device | Interface | IPv4 Address | Subnet Mask | Default Gateway |
| R1 | G0/0 | 172.31.1.1 | 255.255.255.128 | N/A |
| S0/0/0 | 172.31.1.194 | 255.255.255.252 | N/A |
| R2 | G0/0 | 172.31.0.1 | 255.255.255.0 | N/A |
| S0/0/0 | 172.31.1.193 | 255.255.255.252 | N/A |
| S0/0/1 | 172.31.1.197 | 255.255.255.252 | N/A |
| R3 | G0/0 | 172.31.1.129 | 255.255.255.192 | N/A |
| S0/0/1 | 172.31.1.198 | 255.255.255.252 | N/A |
| PC1 | NIC | 172.31.1.126 | 255.255.255.128 | 172.31.1.1 |
| PC2 | NIC | 172.31.0.254 | 255.255.255.0 | 172.31.0.1 |
| PC3 | NIC | 172.31.1.190 | 255.255.255.192 | 172.31.1.129 |

1. Objectives

Part 1: Examine the Network and Evaluate the Need for Static Routing

Part 2: Configure Static and Default Routes

Part 3: Verify Connectivity

1. Background

In this activity, you will configure static and default routes. A static route is a route that is entered manually by the network administrator to create a reliable and safe route. There are four different static routes that are used in this activity: a recursive static route, a directly attached static route, a fully specified static route, and a default route.

1. Examine the Network and Evaluate the Need for Static Routing
   * 1. Looking at the topology diagram, how many networks are there in total? **5**
     2. How many networks are directly connected to R1, R2, and R3? **R1 memiliki 2, R2 memiliki 3, dan R3 memiliki 2**
     3. How many static routes are required by each router to reach networks that are not directly connected?

**R1 membutuhkan 3 static route, R2 membutuhkan 2 static route, dan R3 membutuhkan 3 static route**

* + 1. Test connectivity to the R2 and R3 LANs by pinging PC2 and PC3 from PC1.

Why were you unsuccessful? **Karena tidak ada route ke jaringan di R1**

1. Configure Static and Default Routes
   1. Configure recursive static routes on R1.
      1. What is recursive static route?

**Rute statis rekursif bergantung pada router hop berikutnya agar paket dapat dikirim ke tujuannya. Rute statis rekursif membutuhkan dua pencarian tabel routing.**

* + 1. Why does a recursive static route require two routing table lookups?

**Pertama-tama harus melihat dalam tabel routing untuk jaringan tujuan dan kemudian mencari antarmuka keluar / arah jaringan untuk router hop berikutnya.**

* + 1. Configure a recursive static route to every network not directly connected to R1, including the WAN link between R2 and R3.

R1(config)#ip route 172.31.0.0 255.255.255.0 172.31.1.193

R1(config)#ip route 172.31.1.196 255.255.255.252 172.31.1.193

R1(config)#ip route 172.31.1.128 255.255.255.192 172.31.1.193

* + 1. Test connectivity to the R2 LAN and ping the IP addresses of PC2 and PC3.

Why were you unsuccessful?

**R1 memiliki rute ke R2 dan R3 LAN, tetapi R2 dan R3 tidak memiliki rute ke R1.**

* 1. Configure directly attached static routes on R2.
     1. How does a directly attached static route differ from a recursive static route?

**Rute statis yang dilampirkan secara langsung bergantung pada antarmuka keluarnya agar paket dapat dikirim ke tujuannya, sedangkan rute statis rekursif menggunakan alamat IP router hop berikutnya.**

* + 1. Configure a directly attached static route from R2 to every network not directly connected.

R2(config)#ip route 172.31.1.0 255.255.255.128 Serial 0/0/0

R2(config)#ip route 172.31.1.128 255.255.255.192 Serial0/0/1

* + 1. Which command only displays directly connected networks? #show ip route connected
    2. Which command only displays the static routes listed in the routing table? #show ip route static
    3. When viewing the entire routing table, how can you distinguish between a directly attached static route and a directly connected network?

**Rute statis memiliki S dan jaringan yang terhubung langsung memiliki C.**

* 1. Configure a default route on R3.
     1. How does a default route differ from a regular static route?

**Rute default, juga dikenal sebagai gerbang pilihan terakhir, adalah rute jaringan yang digunakan oleh router ketika tidak ada rute lain yang dikenal untuk jaringan tujuan. Rute statis digunakan untuk merutekan lalu lintas ke jaringan tertentu.**

* + 1. Configure a default route on R3 so that every network not directly connected is reachable.

**R3(config)#ip route 0.0.0.0 0.0.0.0 Serial0/0/1**

* + 1. How is a static route displayed in the routing table? **S\* 0.0.0.0/0**
  1. Document the commands for fully specified routes.

**Note**: Packet Tracer does not currently support configuring fully specified static routes. Therefore, in this step, document the configuration for fully specified routes.

* + 1. Explain a fully specified route.

**Rute yang ditentukan sepenuhnya adalah rute statis yang dikonfigurasi dengan antarmuka keluar dan alamat hop berikutnya.**

* + 1. Which command provides a fully specified static route from R3 to the R2 LAN?

**R3(config)# ip route 172.31.0.0 255.255.255.0 s0/0/1 172.31.1.197**

* + 1. Write a fully specified route from R3 to the network between R2 and R1. Do not configure the route; just calculate it.

**R3(config)# ip route 172.31.1.192 255.255.255.252 s0/0/1 172.31.1.197**

* + 1. Write a fully specified static route from R3 to the R1 LAN. Do not configure the route; just calculate it.

**R3(config)# ip route 172.31.1.0 255.255.255.128 s0/0/1 172.31.1.197**

* 1. Verify static route configurations.

Use the appropriate **show** commands to verify correct configurations.

Which **show** commands can you use to verify that the static routes are configured correctly?

**Show ip route**

**Show ip route static**

**Show ip route [network]**

1. Verify Connectivity

Every device should now be able to ping every other device. If not, review your static and default route configurations.

1. Suggested Scoring Rubric

|  |  |  |  |
| --- | --- | --- | --- |
| Activity Section | Question Location | Possible Points | Earned Points |
| Part 1: Examine the Network and Evaluate the Need for Static Routing | a - d | 10 |  |
| **Part 1 Total** | | **10** |  |
| Part 2: Configure Static and Default Routes | Step 1 | 7 |  |
| Step 2 | 7 |  |
| Step 3 | 3 |  |
| Step 4 | 10 |  |
| Step 5 | 3 |  |
| **Part 2 Total** | | **30** |  |
| **Packet Tracer Score** | | **60** |  |
| **Total Score** | | **100** |  |