**Packet Tracer - Troubleshooting IPv4 and IPv6 Addressing**

**Addressing Table**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Device** | **Interface** | **IPv4 Address** | **Subnet Mask** | **Default Gateway** |
| **IPv6 Address/Prefix** | |
| R1 | G0/0 | 10.10.1.1 | 255.255.255.0 | N/A |
| G0/1 | 192.168.0.1 | 255.255.255.0 | N/A |
| 2001:DB8:1:1::1/64 | | N/A |
| G0/2 | 2001:DB8:1:2::1/64 | | N/A |
| S0/0/0 | 209.165.201.2 | 255.255.255.252 | N/A |
| 2001:DB8:1:A001::2/64 | | N/A |
| Link-local | FE80::1 | | N/A |
| Dual Stack Server | NIC | 64.100.1.254 | 255.255.255.0 | 64.100.1.1 |
| 2001:DB8:CAFE:1::10/64 | | FE80::A |
| DNS Server | NIC | 64.100.1.254 | 255.255.255.0 | 64.100.1.1 |
| 2001:DB8:CAFE:1::10/64 | | FE80::A |
| PC1 | NIC | 10.10.1.2 | 255.255.255.0 | 10.10.1.1 |
| PC2 | NIC | 192.168.0.2 | 255.255.255.0 | 192.168.0.1 |
| 2001:DB8:1:1::2/64 | | FE80::1 |
| PC3 | NIC | 2001:DB8:1:2::2/64 | | FE80::1 |

**Objectives**

**Part 1: Troubleshoot First Issue**

**Part 2: Troubleshoot Second Issue**

**Part 3: Troubleshoot Third Issue**

**Scenario**

You are a network technician working for a company that has decided to migrate from IPv4 to IPv6. In the interim, they must support both protocols (dual-stack). Three co-workers have called the help desk with problems and have received limited assistance. The help desk has escalated the matter to you, a Level 2 support technician. Your job is to locate the source of the problems and implement appropriate solutions.

**Part 1:     Troubleshoot First Issue**

A customer using **PC1** complains that she cannot access the **dualstackserver.pka** web page.

**Step 1:     Verify a detailed help desk ticket.**

The help desk collected the following information from the customer, over the phone. Verify that it is correct.

|  |  |
| --- | --- |
| **Help Desk Ticket** | |
| **Client Identifier:** PC1 | |
| **Issue:** Unable to access the dualstackserver.pka web page. | |
| **Detailed information about the issue** | |
| **Test:** Does the computer have an IP address using **ipconfig**? | Yes |
| **Test:** Can the computer contact its gateway using **ping**? | Yes |
| **Test:** Can the computer contact the server using **tracert**? | Yes |
| **Test:** Can the computer contact the server using **nslookup**? | No |
| **Resolution:** Escalate to Level 2 support. |  |

**Step 2:     Consider probable causes for the failure.**

a.     Note the tests that have been conducted. If possible, discuss possible scenarios that would create this situation with your fellow network technicians (classmates).

b.    Run more tests if it helps visualize the problem. Simulation mode is available.

**Step 3:     Propose a solution to solve the problem.**

Make a list of things that could be changed to solve this problem. Start with the solution that is most likely to work.

**Step 4:     Implement the plan.**

Try the most likely solution from the list. If it has already been tried, move on to the next solution.

**Step 5:     Verify the solution resolved the problem.**

a.     Repeat the tests from the help desk ticket. Did it solve the problem? Yes

b.    If the problem still exists, reverse the change if you are not sure it is correct and return to Step 4.

**Step 6:     Document the solution.**

Record the solution to the problem. If you ever encounter the same problem again, your notes will be very valuable.

The IPv4 address DNS of PC1 is incorrect. It should be 64.100.1.254

**Part 2:     Troubleshoot Second Issue**

A customer using PC2 complains that he cannot access files on the **DualStackServer.pka**at 2001:DB8:CAFE:1::10.

**Step 1:     Verify a detailed help desk ticket.**

The help desk collected the following information from the customer, over the phone. Verify that it is correct.

|  |  |
| --- | --- |
| **Help Desk Ticket** | |
| **Client Identifier:** PC2 | |
| **Issue:** Unable to access the FTP service of 2001:DB8:CAFE:1:10. | |
| **Detail information about the Issue** | |
| **Test:** Does the computer have an IPv6 address using **ipv6config**? | Yes |
| **Test:** Can the computer contact its gateway using **ping**? | Yes |
| **Test:** Can the computer contact the server using **tracert**? | No |
| **Resolution:** Escalate to Level 2 support. |  |

**Step 2:     Complete Steps 2 to 5 from Part 1 for this problem.**

**Step 3:     Document the solution.**

Record the solution to the problem. If you ever encounter the same problem again, your notes will be very valuable.

The IPv6 gateway address of DualStackServer.pka is incorrect. It should be FE80::A

**Part 3:     Troubleshoot Third Issue**

A customer using **PC3** complains that he cannot communicate with **PC2.**

**Step 1:     Verify a detailed help desk ticket.**

The help desk collected the following information from the user over the phone. Verify that it is correct.

|  |  |
| --- | --- |
| **Help Desk Ticket** | |
| **Client Identifier:** PC3 | |
| **Issue:** Unable to communicate with PC2. | |
| **Detail information about the Issue** | |
| **Test:** Does the computer have an IP address using **ipconfig**? | Yes |
| **Test:** Does computer have an IPv6 address using **ipv6config**? | Yes |
| **Test:** Can the computer contact its IPv4 gateway using **ping**? | No |
| **Test:** Can the computer contact its IPv6 gateway using **ping**? | Yes |
| **Test:** Can the computer contact the IPv4 client using **tracert**? | No |
| **Test:** Can the computer contact the IPv6 client using **tracert**? | Yes |
| **Resolution:** Escalate to Level 2 support. |  |

**Step 2:     Complete Steps 2 to 5 from Part 1 for this problem.**

**Step 3:     Document the solution.**

Record the solution to the problem. If you ever encounter the same problem again, your notes will be very valuable.

The IPv4 gateway address (192.168.0.1) of PC2 is not configured