Form Title: **ITN Chapter 11 Exam**

Form ID: **26651**

|  |  |  |  |
| --- | --- | --- | --- |
| **Ordering** | **Item ID** | **Stem** | **Media Desc** |
| 9 | 208090 | Refer to the exhibit. Baseline documentation for a small company had ping round trip time statistics of 36/97/132 between hosts H1 and H3. Today the network administrator checked connectivity by pinging between hosts H1 and H3 that resulted in a round trip time of 1458/2390/6066. What does this indicate to the network administrator? | There are two routers connected with a lightning bolt connection. The router on the left is labeled R1. The router on the right is labeled R2. The router on the left has two red lines that extend below the router. Each line connects to a switch. Below each switch is a line that connects to a computer. The computer that connects the the left switch is labeled H1. Router R2 also has a red line that connects below the router to a switch. The switch has a red line that connects below the switch to a computer. The computer is labeled H3. |
| 11 | 210352 | Refer to the exhibit. An administrator is trying to troubleshoot connectivity between PC1 and PC2 and uses the tracert command from PC1 to do it. Based on the displayed output, where should the administrator begin troubleshooting? | The exhibit shows a graphic of two routers, two switches, and two PCs cabled together. PC1, with an IP address of 192.168.1.1, is connected to switch SW1.  SW1 is connected to router R1. R1 is connected by a serial cable to router R2. R2 is connected to switch SW2. SW2 is connected to PC2, which has an IP address of 10.1.0.2. The administrator issues a tracert command from PC1 and gets the following output: C:\tracert 10.1.0.2 Tracing route to 10.1.0.2 over a maximum of 30 hops 1 2ms 2ms 2ms  192.168.1.254 2 \* \* \* Request timed out 3 \* \* \* Request timed out 4 ^C |
| 24 | 208076 | Open the PT Activity. Perform the tasks in the activity instructions and then answer the question.  How long will a user be blocked if the user exceeds the maximum allowed number of unsuccessful login attempts? | Packet Tracer Activity |