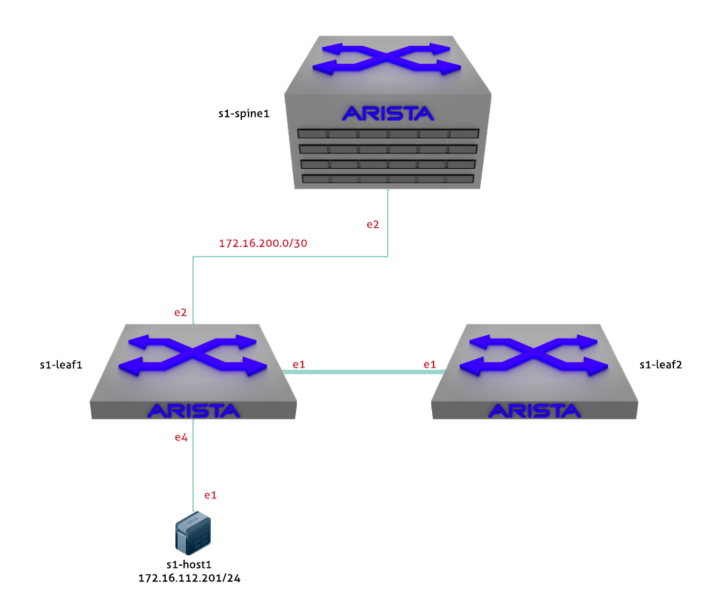
Troubleshooting Introduction



Note

A set of possible answers are available here (https://drive.google.com/file/d/16NJ0hKy2ZfhV4Z4fdLgcp6hBnJ_iln9P/view?usp=sharing). This hyperlink is only available to Arista employees. Please work with your Arista SE for access.

1. Log into the **LabAccess** jumpserver:

- 1. Type labs or option 97 at the Main Menu prompt. This will bring up additional lab menu selections.
- 2. Type troubleshooting-labs or option 4 at this prompt to open the troubleshooting lab section (If you were previously in the Troubleshooting Labs Menu, you can type back or option 97 to go back).

3. Type tshoot-intro or option 1 at the prompt. The script will configure the lab into a errored set of states. It is up to you to determine a solution for each of the questions below. There can be many solutions, please work with your SE.

2. Questions

- 1. Why can't s1-Leaf1 ping s1-Host1? Are there multiple ways to fix this?
- 2. Why is s1-Leaf2 the spanning tree root for all VLANs?
- 3. Why isn't 172.16.112.0/24 being advertised into BGP?
- 4. Why won't the OSPF adjacency come up between Leaf1 & Spine1?

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