

Decoding Leaf-Spine Traffic

This chapter contains the following sections:

• Decoding Leaf-Spine Traffic, page 1

Decoding Leaf-Spine Traffic

You can decode a leaf-spine packet capture using Wireshark.

Before You Begin

You must have version 1.8 of Wireshark installed. Download Wireshark at www.wireshark.org.

- Step 1In Wireshark, on the Analyze menu, choose Enabled Protocols.The Enabled Protocols dialog box opens.
- Step 2 Enable Cisco FabricPath protocol (CFP).
- **Step 3** Click on the unknown data following ethertype 893b.
- Step 4On the Analyze menu, choose Decode As and choose VLAN.
This forces Wireshark to decode ethertype 893b as VLAN (dot1q).