1. The 2 SSID’s issuing the most are 30 Munroe St. and linksys12

Graphical user interface, table

Description automatically generated

Problem 1

2.0.05541200 seconds.

Table

Description automatically generated

Problem 2

3.00:16:b6:f7:1d:51Graphical user interface

Description automatically generated

Problem 3

4.ff:ff:ff:ff:ff:ff

Graphical user interface, application, table

Description automatically generated

Problem 4

5. 00:16:b6:f7:1d:51

Graphical user interface

Description automatically generated

Problem 5

6. 1(B),2(B),5.5,11.

Graphical user interface, application, table

Description automatically generated

Problem

7. Receiver: 00:13:02:d1:b6:4f Transmitter: 00:16:b6:f7:1d:51 Source:00:16:b6:f4:eb:a8

Graphical user interface, application

Description automatically generated

Problem

8.Reciever: 91:2a:b0:49:b6:4f Transmitter:00:16:b6:f7:1d:51 Source:00:16:b6:f4:eb:a8

Graphical user interface, text, application

Description automatically generated

Problem

9.At frame # 1733 the host sends a DHCP release to the DHCP server that the host is leaving, at frame # 1735, the host sends a deauthentication frame.

Graphical user interface, text, application, table

Description automatically generated

Problem

10.The first authentication frame appears at frame #1740. Graphical user interface, text, application

Description automatically generated

Problem

11.The zero signifies that its open authentication.

Graphical user interface, text, application

Description automatically generated

Problem

12.There is no reply in the trace.

13. Request = 63.168087 Reply = 63.169707Graphical user interface, application, table

Description automatically generated

Problem 13

14.Request= 63.169910 Reply=63.192101

Graphical user interface, table

Description automatically generated

Problem 14

15.1,2,5.5,11,6,8,12,18. Same goes to the response.

Graphical user interface, text, application

Description automatically generated

Problem 15

16. Request: Sender = IntelCor\_d1:b6:4f Reciever/Broadcast= ff:ff:ff:ff:ff:ff

Response: Sender = Cisco-Li f7:1d:51 Reciever=IntelCor\_d1:b6:f4 Broadcast= Cisco-Li f7:1d:51

Table

Description automatically generated

Problem 16.

Table

Description automatically generated

Problem 16.