

Lab Report

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Time Spent: 00:41

Score: 0/8 (0%)

Not Passed

Passing Score: 8/8 (100%)

TASK SUMMARY

Required Actions & Questions

Run `hciconfig` to enable the Bluetooth adapter

Run `hcitool` to scan for the Bluetooth devices

Q1 As a result of the scan, how many devices were found?

Your answer:

Correct answer: 6

Use `l2ping` to determine if a Bluetooth device is up

Q2 How many of the devices scanned were alive and in range?

Your answer:

Correct answer: 6

Run `sdptool` to query Francisco's Precision Laptop

Q3 Which service searches were successful on Francisco's Precision Laptop?

Your answer:

Correct answer: Ad Hoc User Service, Device ID Service Record

Q4 Using the MAC address, what is the class ID number for the Brian's Braven speaker?

Your answer:

Correct answer: 0x248080

EXPLANATION

Complete this lab as follows:

1. Initialize the Bluetooth adapter.
 - a. From the Favorites bar, select **Terminal**.
 - b. At the prompt, type **hciconfig** and press **Enter** to view the onboard Bluetooth adapter.
 - c. Type **hciconfig hci0 up** and press **Enter** to initialize the adapter.
 - d. Type **hciconfig** and press **Enter** to verify that the adapter is up and running.
2. Find all Bluetooth devices within range.
 - a. Type **hcitool scan** and press **Enter** to view the detected Bluetooth devices and their MAC addresses.
 - b. In the top left, select **Answer Questions**.
 - c. Answer Question 1.
3. Determine if the Bluetooth devices found are in range.
 - a. Type **l2ping MAC_address** and press **Enter** to determine if the Bluetooth device is in range.
 - b. Press **Ctrl + c** to stop the ping process.

To copy the MAC addresses from the scan, highlight the MAC address and then right-click.

- c. Repeat steps 3a–3b for all the devices.
 - d. Answer Question 2.
4. Find details for Francisco's laptop using `sdptool`.
 - a. Type **sdptool browse AF:52:23:92:EF:AF** and press **Enter** to view the details for Francisco's laptop.
 - b. Answer Question 3.
5. Find details for Brian's Echo Show using `hcitool`.
 - a. Type **hcitool inq** and press **Enter** to determine the clock offset and class for each device.
 - b. Answer Question 4.
 - c. Select **Score Lab**.