

No.	Time	Source	Destination	Protocol Length Info
1	0.000000			HCI_MON 41 Sent Adapter Id: 65535, Opcode: Unknown

Frame 1: 41 bytes on wire (328 bits), 41 bytes captured (328 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
 Encapsulation type: Bluetooth Linux Monitor (159)
 Arrival Time: Jan 10, 2023 17:43:26.460204000 IST
 [Time shift for this packet: 0.000000000 seconds]
 Epoch Time: 1673352806.460204000 seconds
 [Time delta from previous captured frame: 0.000000000 seconds]
 [Time delta from previous displayed frame: 0.000000000 seconds]
 [Time since reference or first frame: 0.000000000 seconds]
 Frame Number: 1
 Frame Length: 41 bytes (328 bits)
 Capture Length: 41 bytes (328 bits)
 [Frame is marked: False]
 [Frame is ignored: False]
 [Protocols in frame: bluetooth:hci_mon]

Bluetooth
 Bluetooth Linux Monitor Transport
 [Adapter ID: 65535]
 [Opcode: Unknown (0x000c)]
 Unknown data

No.	Time	Source	Destination	Protocol Length Info
2	0.000011			HCI_MON 33 Sent Adapter Id: 65535, Opcode: Unknown

Frame 2: 33 bytes on wire (264 bits), 33 bytes captured (264 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
 Encapsulation type: Bluetooth Linux Monitor (159)
 Arrival Time: Jan 10, 2023 17:43:26.460215000 IST
 [Time shift for this packet: 0.000000000 seconds]
 Epoch Time: 1673352806.460215000 seconds
 [Time delta from previous captured frame: 0.000011000 seconds]
 [Time delta from previous displayed frame: 0.000011000 seconds]
 [Time since reference or first frame: 0.000011000 seconds]
 Frame Number: 2
 Frame Length: 33 bytes (264 bits)
 Capture Length: 33 bytes (264 bits)
 [Frame is marked: False]
 [Frame is ignored: False]
 [Protocols in frame: bluetooth:hci_mon]

Bluetooth
 Bluetooth Linux Monitor Transport
 [Adapter ID: 65535]
 [Opcode: Unknown (0x000c)]
 Unknown data

No.	Time	Source	Destination	Protocol Length Info
3	0.000014			HCI_MON 16 Info Adapter Id: 0, Opcode: New Index

Frame 3: 16 bytes on wire (128 bits), 16 bytes captured (128 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
 Encapsulation type: Bluetooth Linux Monitor (159)
 Arrival Time: Jan 10, 2023 17:43:26.460218000 IST
 [Time shift for this packet: 0.000000000 seconds]
 Epoch Time: 1673352806.460218000 seconds
 [Time delta from previous captured frame: 0.000003000 seconds]
 [Time delta from previous displayed frame: 0.000003000 seconds]
 [Time since reference or first frame: 0.000014000 seconds]
 Frame Number: 3
 Frame Length: 16 bytes (128 bits)
 Capture Length: 16 bytes (128 bits)
 [Frame is marked: False]
 [Frame is ignored: False]
 [Protocols in frame: bluetooth:hci_mon]

Bluetooth
 Bluetooth Linux Monitor Transport
 [Adapter ID: 0]
 [Opcode: New Index (0x0000)]
 Bus: BR/EDR (0x00)
 Type: USB (0x01)
 BD_ADDR: IntelCor_f3:4f:61 (98:3b:8f:f3:4f:61)
 Adapter Name: hci0

No.	Time	Source	Destination	Protocol Length Info
4	0.000016			HCI_MON 0 Sent Adapter Id: 0, Opcode: Unknown

Frame 4: 0 bytes on wire (0 bits), 0 bytes captured (0 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
 Encapsulation type: Bluetooth Linux Monitor (159)
 Arrival Time: Jan 10, 2023 17:43:26.460220000 IST
 [Time shift for this packet: 0.000000000 seconds]
 Epoch Time: 1673352806.460220000 seconds
 [Time delta from previous captured frame: 0.000002000 seconds]
 [Time delta from previous displayed frame: 0.000002000 seconds]
 [Time since reference or first frame: 0.000016000 seconds]
 Frame Number: 4
 Frame Length: 0 bytes (0 bits)
 Capture Length: 0 bytes (0 bits)
 [Frame is marked: False]
 [Frame is ignored: False]
 [Protocols in frame:]

Bluetooth
 Bluetooth Linux Monitor Transport
 [Adapter ID: 0]

```
[Opcode: Unknown (0x0008)]
No.      Time          Source          Destination      Protocol Length Info
   5 0.000018          Source          Destination      HCI_MON 8      Sent Adapter Id: 0, Opcode: Unknown
Frame 5: 8 bytes on wire (64 bits), 8 bytes captured (64 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:26.460222000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352806.460222000 seconds
[Time delta from previous captured frame: 0.000002000 seconds]
[Time delta from previous displayed frame: 0.000002000 seconds]
[Time since reference or first frame: 0.000018000 seconds]
Frame Number: 5
Frame Length: 8 bytes (64 bits)
Capture Length: 8 bytes (64 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]
Bluetooth
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: Unknown (0x000a)]
Unknown data
No.      Time          Source          Destination      Protocol Length Info
   6 0.000021          Source          Destination      HCI_MON 30     Sent Adapter Id: 65535, Opcode: Unknown
Frame 6: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:26.460225000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352806.460225000 seconds
[Time delta from previous captured frame: 0.000003000 seconds]
[Time delta from previous displayed frame: 0.000003000 seconds]
[Time since reference or first frame: 0.000021000 seconds]
Frame Number: 6
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]
Bluetooth
Bluetooth Linux Monitor Transport
[Adapter ID: 65535]
[Opcode: Unknown (0x000e)]
Unknown data
No.      Time          Source          Destination      Protocol Length Info
   7 12.987997          Source          Destination      HCI_MON 10     Sent Adapter Id: 0, Opcode: Unknown
Frame 7: 10 bytes on wire (80 bits), 10 bytes captured (80 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:39.448201000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352819.448201000 seconds
[Time delta from previous captured frame: 12.987976000 seconds]
[Time delta from previous displayed frame: 12.987976000 seconds]
[Time since reference or first frame: 12.987997000 seconds]
Frame Number: 7
Frame Length: 10 bytes (80 bits)
Capture Length: 10 bytes (80 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]
Bluetooth
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: Unknown (0x0010)]
Unknown data
No.      Time          Source          Destination      Protocol Length Info
   8 12.988126          host            controller      HCI_CMD 9      Sent LE Set Random Address
Frame 8: 9 bytes on wire (72 bits), 9 bytes captured (72 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:39.448330000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352819.448330000 seconds
[Time delta from previous captured frame: 0.000129000 seconds]
[Time delta from previous displayed frame: 0.000129000 seconds]
[Time since reference or first frame: 12.988126000 seconds]
Frame Number: 8
Frame Length: 9 bytes (72 bits)
Capture Length: 9 bytes (72 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]
Bluetooth
[Source: host]
[Destination: controller]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
```

[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Random Address

No.	Time	Source	Destination	Protocol	Length	Info
9	13.103436	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Random Address)

Frame 9: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
 Encapsulation type: Bluetooth Linux Monitor (159)
 Arrival Time: Jan 10, 2023 17:43:39.563640000 IST
 [Time shift for this packet: 0.000000000 seconds]
 Epoch Time: 1673352819.563640000 seconds
 [Time delta from previous captured frame: 0.115310000 seconds]
 [Time delta from previous displayed frame: 0.115310000 seconds]
 [Time since reference or first frame: 13.103436000 seconds]
 Frame Number: 9
 Frame Length: 6 bytes (48 bits)
 Capture Length: 6 bytes (48 bits)
 [Frame is marked: False]
 [Frame is ignored: False]
 [Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
 [Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
 [Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
 Parameter Total Length: 4
 Number of Allowed Command Packets: 1
 Command Opcode: LE Set Random Address (0x2005)
 Status: Success (0x00)
 [Command in frame: 8]
 [Command-Response Delta: 115.31ms]

No.	Time	Source	Destination	Protocol	Length	Info
10	13.103545	host	controller	HCI_CMD	10	Sent LE Set Scan Parameters

Frame 10: 10 bytes on wire (80 bits), 10 bytes captured (80 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
 Encapsulation type: Bluetooth Linux Monitor (159)
 Arrival Time: Jan 10, 2023 17:43:39.563749000 IST
 [Time shift for this packet: 0.000000000 seconds]
 Epoch Time: 1673352819.563749000 seconds
 [Time delta from previous captured frame: 0.000109000 seconds]
 [Time delta from previous displayed frame: 0.000109000 seconds]
 [Time since reference or first frame: 13.103545000 seconds]
 Frame Number: 10
 Frame Length: 10 bytes (80 bits)
 Capture Length: 10 bytes (80 bits)
 [Frame is marked: False]
 [Frame is ignored: False]
 [Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
 [Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
 [Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Parameters

No.	Time	Source	Destination	Protocol	Length	Info
11	13.104314	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Parameters)

Frame 11: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
 Encapsulation type: Bluetooth Linux Monitor (159)
 Arrival Time: Jan 10, 2023 17:43:39.564518000 IST
 [Time shift for this packet: 0.000000000 seconds]
 Epoch Time: 1673352819.564518000 seconds
 [Time delta from previous captured frame: 0.000769000 seconds]
 [Time delta from previous displayed frame: 0.000769000 seconds]
 [Time since reference or first frame: 13.104314000 seconds]
 Frame Number: 11
 Frame Length: 6 bytes (48 bits)
 Capture Length: 6 bytes (48 bits)
 [Frame is marked: False]
 [Frame is ignored: False]
 [Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
 [Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
 [Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
 Parameter Total Length: 4
 Number of Allowed Command Packets: 1
 Command Opcode: LE Set Scan Parameters (0x200b)
 Status: Success (0x00)
 [Command in frame: 10]

```
[Command-Response Delta: 0.769ms]
No.      Time           Source           Destination      Protocol Length Info
   12 13.104372      host            controller      HCI_CMD 5      Sent LE Set Scan Enable
Frame 12: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:39.564576000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352819.564576000 seconds
[Time delta from previous captured frame: 0.000058000 seconds]
[Time delta from previous displayed frame: 0.000058000 seconds]
[Time since reference or first frame: 13.104372000 seconds]
Frame Number: 12
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]
Bluetooth
[Source: host]
[Destination: controller]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]
Bluetooth HCI Command - LE Set Scan Enable
No.      Time           Source           Destination      Protocol Length Info
   13 13.105312      controller      host            HCI_EVT 6      Rcvd Command Complete (LE Set Scan Enable)
Frame 13: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:39.565516000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352819.565516000 seconds
[Time delta from previous captured frame: 0.000940000 seconds]
[Time delta from previous displayed frame: 0.000940000 seconds]
[Time since reference or first frame: 13.105312000 seconds]
Frame Number: 13
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]
Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - Command Complete
Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 12]
[Command-Response Delta: 0.94ms]
No.      Time           Source           Destination      Protocol Length Info
   14 13.105482      controller      host            HCI_MON 10     Rcvd Adapter Id: 0, Opcode: Unknown
Frame 14: 10 bytes on wire (80 bits), 10 bytes captured (80 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:39.565686000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352819.565686000 seconds
[Time delta from previous captured frame: 0.000170000 seconds]
[Time delta from previous displayed frame: 0.000170000 seconds]
[Time since reference or first frame: 13.105482000 seconds]
Frame Number: 14
Frame Length: 10 bytes (80 bits)
Capture Length: 10 bytes (80 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]
Bluetooth
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data
No.      Time           Source           Destination      Protocol Length Info
   15 13.105511      controller      host            HCI_MON 8      Rcvd Adapter Id: 0, Opcode: Unknown
Frame 15: 8 bytes on wire (64 bits), 8 bytes captured (64 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:39.565715000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352819.565715000 seconds
[Time delta from previous captured frame: 0.000029000 seconds]
[Time delta from previous displayed frame: 0.000029000 seconds]
[Time since reference or first frame: 13.105511000 seconds]
```

Frame Number: 15
Frame Length: 8 bytes (64 bits)
Capture Length: 8 bytes (64 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

No.	Time	Source	Destination	Protocol	Length	Info
	16 13.116314	controller	host	HCI_EVT	22	Rcvd LE Meta (LE Advertising Report)

Frame 16: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:39.576518000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352819.576518000 seconds
[Time delta from previous captured frame: 0.010803000 seconds]
[Time delta from previous displayed frame: 0.010803000 seconds]
[Time since reference or first frame: 13.116314000 seconds]

Frame Number: 16
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
Advertising Data
RSSI: -58dBm

No.	Time	Source	Destination	Protocol	Length	Info
	17 13.117308	controller	host	HCI_EVT	14	Rcvd LE Meta (LE Advertising Report)

Frame 17: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:39.577512000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352819.577512000 seconds
[Time delta from previous captured frame: 0.000994000 seconds]
[Time delta from previous displayed frame: 0.000994000 seconds]
[Time since reference or first frame: 13.117308000 seconds]

Frame Number: 17
Frame Length: 14 bytes (112 bits)
Capture Length: 14 bytes (112 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 12
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Scan Response (0x04)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 0
RSSI: -58dBm

No.	Time	Source	Destination	Protocol	Length	Info
	18 13.117409			HCI_MON	28	Rcvd Adapter Id: 0, Opcode: Unknown

Frame 18: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:39.577613000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352819.577613000 seconds
[Time delta from previous captured frame: 0.000101000 seconds]
[Time delta from previous displayed frame: 0.000101000 seconds]
[Time since reference or first frame: 13.117409000 seconds]

Frame Number: 18
Frame Length: 28 bytes (224 bits)
Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

No.	Time	Source	Destination	Protocol	Length	Info
19	13.317719	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 19: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:39.777923000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352819.777923000 seconds
[Time delta from previous captured frame: 0.200310000 seconds]
[Time delta from previous displayed frame: 0.200310000 seconds]
[Time since reference or first frame: 13.317719000 seconds]

Frame Number: 19
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
20	13.322302	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 20: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:39.782506000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352819.782506000 seconds
[Time delta from previous captured frame: 0.004583000 seconds]
[Time delta from previous displayed frame: 0.004583000 seconds]
[Time since reference or first frame: 13.322302000 seconds]

Frame Number: 20
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 19]
[Command-Response Delta: 4.583ms]

No.	Time	Source	Destination	Protocol	Length	Info
21	13.322372	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 21: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:39.782576000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352819.782576000 seconds
[Time delta from previous captured frame: 0.000070000 seconds]
[Time delta from previous displayed frame: 0.000070000 seconds]
[Time since reference or first frame: 13.322372000 seconds]

Frame Number: 21
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
22	13.323263	controller	host	HCI_EVT 6		Rcvd Command Complete (LE Set Scan Enable)

Frame 22: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:39.783467000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352819.783467000 seconds
[Time delta from previous captured frame: 0.000891000 seconds]
[Time delta from previous displayed frame: 0.000891000 seconds]
[Time since reference or first frame: 13.323263000 seconds]
Frame Number: 22
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 21]
[Command-Response Delta: 0.891ms]

No.	Time	Source	Destination	Protocol	Length	Info
23	13.390356	controller	host	HCI_EVT 22		Rcvd LE Meta (LE Advertising Report)

Frame 23: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:39.850560000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352819.850560000 seconds
[Time delta from previous captured frame: 0.067093000 seconds]
[Time delta from previous displayed frame: 0.067093000 seconds]
[Time since reference or first frame: 13.390356000 seconds]
Frame Number: 23
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
Advertising Data
RSSI: -55dBm

No.	Time	Source	Destination	Protocol	Length	Info
24	13.391319	controller	host	HCI_EVT 14		Rcvd LE Meta (LE Advertising Report)

Frame 24: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:39.851523000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352819.851523000 seconds
[Time delta from previous captured frame: 0.000963000 seconds]
[Time delta from previous displayed frame: 0.000963000 seconds]
[Time since reference or first frame: 13.391319000 seconds]
Frame Number: 24
Frame Length: 14 bytes (112 bits)
Capture Length: 14 bytes (112 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 12
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Scan Response (0x04)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 0
RSSI: -55dBm

No.	Time	Source	Destination	Protocol Length Info
	25 13.391421			HCI_MON 28 Rcvd Adapter Id: 0, Opcode: Unknown

Frame 25: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:39.851625000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352819.851625000 seconds
[Time delta from previous captured frame: 0.000102000 seconds]
[Time delta from previous displayed frame: 0.000102000 seconds]
[Time since reference or first frame: 13.391421000 seconds]
Frame Number: 25
Frame Length: 28 bytes (224 bits)
Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

No.	Time	Source	Destination	Protocol Length Info
	26 13.593756	host	controller	HCI_CMD 5 Sent LE Set Scan Enable

Frame 26: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:40.053960000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352820.053960000 seconds
[Time delta from previous captured frame: 0.202335000 seconds]
[Time delta from previous displayed frame: 0.202335000 seconds]
[Time since reference or first frame: 13.593756000 seconds]
Frame Number: 26
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol Length Info
	27 13.601327	controller	host	HCI_EVT 6 Rcvd Command Complete (LE Set Scan Enable)

Frame 27: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:40.061531000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352820.061531000 seconds
[Time delta from previous captured frame: 0.007571000 seconds]
[Time delta from previous displayed frame: 0.007571000 seconds]
[Time since reference or first frame: 13.601327000 seconds]
Frame Number: 27
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 26]
[Command-Response Delta: 7.571ms]

No.	Time	Source	Destination	Protocol Length Info
	28 13.601435	host	controller	HCI_CMD 5 Sent LE Set Scan Enable

Frame 28: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:40.061639000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352820.061639000 seconds
[Time delta from previous captured frame: 0.000108000 seconds]
[Time delta from previous displayed frame: 0.000108000 seconds]
[Time since reference or first frame: 13.601435000 seconds]
Frame Number: 28
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth
[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
29	13.602331	controller	host	HCI_EVT 6		Rcvd Command Complete (LE Set Scan Enable)

Frame 29: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:40.062535000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352820.062535000 seconds
[Time delta from previous captured frame: 0.000896000 seconds]
[Time delta from previous displayed frame: 0.000896000 seconds]
[Time since reference or first frame: 13.602331000 seconds]
Frame Number: 29
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth
[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete
Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 28]
[Command-Response Delta: 0.896ms]

No.	Time	Source	Destination	Protocol	Length	Info
30	13.645344	controller	host	HCI_EVT 22		Rcvd LE Meta (LE Advertising Report)

Frame 30: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:40.105548000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352820.105548000 seconds
[Time delta from previous captured frame: 0.043013000 seconds]
[Time delta from previous displayed frame: 0.043013000 seconds]
[Time since reference or first frame: 13.645344000 seconds]
Frame Number: 30
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]

Bluetooth
[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta
Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
Advertising Data
RSSI: -58dBm

No.	Time	Source	Destination	Protocol	Length	Info
31	13.646335	controller	host	HCI_EVT 14		Rcvd LE Meta (LE Advertising Report)

Frame 31: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0
 Interface id: 0 (bluetooth-monitor)
 Encapsulation type: Bluetooth Linux Monitor (159)
 Arrival Time: Jan 10, 2023 17:43:40.106539000 IST
 [Time shift for this packet: 0.000000000 seconds]
 Epoch Time: 1673352820.106539000 seconds
 [Time delta from previous captured frame: 0.000991000 seconds]
 [Time delta from previous displayed frame: 0.000991000 seconds]
 [Time since reference or first frame: 13.646335000 seconds]
 Frame Number: 31
 Frame Length: 14 bytes (112 bits)
 Capture Length: 14 bytes (112 bits)
 [Frame is marked: False]
 [Frame is ignored: False]
 [Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
 [Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
 [Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
 Parameter Total Length: 12
 Sub Event: LE Advertising Report (0x02)
 Num Reports: 1
 Event Type: Scan Response (0x04)
 Peer Address Type: Public Device Address (0x00)
 BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
 Data Length: 0
 RSSI: -58dBm

No.	Time	Source	Destination	Protocol Length	Info
32	13.646432			HCI_MON 28	Rcvd Adapter Id: 0, Opcode: Unknown

Frame 32: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
 Encapsulation type: Bluetooth Linux Monitor (159)
 Arrival Time: Jan 10, 2023 17:43:40.106636000 IST
 [Time shift for this packet: 0.000000000 seconds]
 Epoch Time: 1673352820.106636000 seconds
 [Time delta from previous captured frame: 0.000097000 seconds]
 [Time delta from previous displayed frame: 0.000097000 seconds]
 [Time since reference or first frame: 13.646432000 seconds]
 Frame Number: 32
 Frame Length: 28 bytes (224 bits)
 Capture Length: 28 bytes (224 bits)
 [Frame is marked: False]
 [Frame is ignored: False]
 [Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
 [Opcode: Unknown (0x0011)]
 Unknown data

No.	Time	Source	Destination	Protocol Length	Info
33	13.849773	host	controller	HCI_CMD 5	Sent LE Set Scan Enable

Frame 33: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
 Encapsulation type: Bluetooth Linux Monitor (159)
 Arrival Time: Jan 10, 2023 17:43:40.309977000 IST
 [Time shift for this packet: 0.000000000 seconds]
 Epoch Time: 1673352820.309977000 seconds
 [Time delta from previous captured frame: 0.203341000 seconds]
 [Time delta from previous displayed frame: 0.203341000 seconds]
 [Time since reference or first frame: 13.849773000 seconds]
 Frame Number: 33
 Frame Length: 5 bytes (40 bits)
 Capture Length: 5 bytes (40 bits)
 [Frame is marked: False]
 [Frame is ignored: False]
 [Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
 [Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
 [Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol Length	Info
34	13.851354	controller	host	HCI_EVT 6	Rcvd Command Complete (LE Set Scan Enable)

Frame 34: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
 Encapsulation type: Bluetooth Linux Monitor (159)
 Arrival Time: Jan 10, 2023 17:43:40.311558000 IST
 [Time shift for this packet: 0.000000000 seconds]
 Epoch Time: 1673352820.311558000 seconds
 [Time delta from previous captured frame: 0.001581000 seconds]
 [Time delta from previous displayed frame: 0.001581000 seconds]
 [Time since reference or first frame: 13.851354000 seconds]
 Frame Number: 34

Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 33]
[Command-Response Delta: 1.581ms]

No.	Time	Source	Destination	Protocol	Length	Info
35	13.851405	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 35: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:40.311609000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352820.311609000 seconds
[Time delta from previous captured frame: 0.000051000 seconds]
[Time delta from previous displayed frame: 0.000051000 seconds]
[Time since reference or first frame: 13.851405000 seconds]
Frame Number: 35
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
36	13.852304	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 36: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:40.312508000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352820.312508000 seconds
[Time delta from previous captured frame: 0.000899000 seconds]
[Time delta from previous displayed frame: 0.000899000 seconds]
[Time since reference or first frame: 13.852304000 seconds]
Frame Number: 36
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 35]
[Command-Response Delta: 0.899ms]

No.	Time	Source	Destination	Protocol	Length	Info
37	13.917362	controller	host	HCI_EVT	22	Rcvd LE Meta (LE Advertising Report)

Frame 37: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:40.377566000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352820.377566000 seconds
[Time delta from previous captured frame: 0.065058000 seconds]
[Time delta from previous displayed frame: 0.065058000 seconds]
[Time since reference or first frame: 13.917362000 seconds]
Frame Number: 37
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]

[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
Advertising Data
RSSI: -55dBm

No.	Time	Source	Destination	Protocol Length	Info
	38 13.918368	controller	host	HCI_EVT 14	Rcvd LE Meta (LE Advertising Report)

Frame 38: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:40.378572000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352820.378572000 seconds
[Time delta from previous captured frame: 0.001006000 seconds]
[Time delta from previous displayed frame: 0.001006000 seconds]
[Time since reference or first frame: 13.918368000 seconds]
Frame Number: 38
Frame Length: 14 bytes (112 bits)
Capture Length: 14 bytes (112 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 12
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Scan Response (0x04)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 0
RSSI: -55dBm

No.	Time	Source	Destination	Protocol Length	Info
	39 13.918486			HCI_MON 28	Rcvd Adapter Id: 0, Opcode: Unknown

Frame 39: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:40.378690000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352820.378690000 seconds
[Time delta from previous captured frame: 0.000118000 seconds]
[Time delta from previous displayed frame: 0.000118000 seconds]
[Time since reference or first frame: 13.918486000 seconds]
Frame Number: 39
Frame Length: 28 bytes (224 bits)
Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

No.	Time	Source	Destination	Protocol Length	Info
	40 14.121770	host	controller	HCI_CMD 5	Sent LE Set Scan Enable

Frame 40: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:40.581974000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352820.581974000 seconds
[Time delta from previous captured frame: 0.203284000 seconds]
[Time delta from previous displayed frame: 0.203284000 seconds]
[Time since reference or first frame: 14.121770000 seconds]
Frame Number: 40
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]

```
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]
Bluetooth
[Source: host]
[Destination: controller]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]
Bluetooth HCI Command - LE Set Scan Enable
No.      Time           Source           Destination      Protocol Length Info
   41 14.137377    controller      host             HCI_EVT 6          Rcvd Command Complete (LE Set Scan Enable)
Frame 41: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:40.597581000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352820.597581000 seconds
[Time delta from previous captured frame: 0.015607000 seconds]
[Time delta from previous displayed frame: 0.015607000 seconds]
[Time since reference or first frame: 14.137377000 seconds]
Frame Number: 41
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]
Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - Command Complete
Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 40]
[Command-Response Delta: 15.607ms]
No.      Time           Source           Destination      Protocol Length Info
   42 14.137464    host            controller      HCI_CMD 5          Sent LE Set Scan Enable
Frame 42: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:40.597668000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352820.597668000 seconds
[Time delta from previous captured frame: 0.000087000 seconds]
[Time delta from previous displayed frame: 0.000087000 seconds]
[Time since reference or first frame: 14.137464000 seconds]
Frame Number: 42
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]
Bluetooth
[Source: host]
[Destination: controller]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]
Bluetooth HCI Command - LE Set Scan Enable
No.      Time           Source           Destination      Protocol Length Info
   43 14.138387    controller      host             HCI_EVT 6          Rcvd Command Complete (LE Set Scan Enable)
Frame 43: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:40.598591000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352820.598591000 seconds
[Time delta from previous captured frame: 0.000923000 seconds]
[Time delta from previous displayed frame: 0.000923000 seconds]
[Time since reference or first frame: 14.138387000 seconds]
Frame Number: 43
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]
Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - Command Complete
Event Code: Command Complete (0x0e)
```

Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 42]
[Command-Response Delta: 0.923ms]

No.	Time	Source	Destination	Protocol	Length	Info
44	14.249481	controller	host	HCI_EVT 22	Rcvd LE Meta (LE Advertising Report)	

Frame 44: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:40.709685000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352820.709685000 seconds
[Time delta from previous captured frame: 0.111094000 seconds]
[Time delta from previous displayed frame: 0.111094000 seconds]
[Time since reference or first frame: 14.249481000 seconds]
Frame Number: 44
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
Advertising Data
RSSI: -52dBm

No.	Time	Source	Destination	Protocol	Length	Info
45	14.250340	controller	host	HCI_EVT 14	Rcvd LE Meta (LE Advertising Report)	

Frame 45: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:40.710544000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352820.710544000 seconds
[Time delta from previous captured frame: 0.000859000 seconds]
[Time delta from previous displayed frame: 0.000859000 seconds]
[Time since reference or first frame: 14.250340000 seconds]
Frame Number: 45
Frame Length: 14 bytes (112 bits)
Capture Length: 14 bytes (112 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 12
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Scan Response (0x04)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 0
RSSI: -52dBm

No.	Time	Source	Destination	Protocol	Length	Info
46	14.250412			HCI_MON 28	Rcvd Adapter Id: 0, Opcode: Unknown	

Frame 46: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:40.710616000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352820.710616000 seconds
[Time delta from previous captured frame: 0.000072000 seconds]
[Time delta from previous displayed frame: 0.000072000 seconds]
[Time since reference or first frame: 14.250412000 seconds]
Frame Number: 46
Frame Length: 28 bytes (224 bits)
Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]

[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]

[Opcode: Unknown (0x0011)]

Unknown data

No.	Time	Source	Destination	Protocol Length Info
	47 14.373365	controller	host	HCI_EVT 45 Rcvd LE Meta (LE Advertising Report)

Frame 47: 45 bytes on wire (360 bits), 45 bytes captured (360 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)

Encapsulation type: Bluetooth Linux Monitor (159)

Arrival Time: Jan 10, 2023 17:43:40.833569000 IST

[Time shift for this packet: 0.000000000 seconds]

Epoch Time: 1673352820.833569000 seconds

[Time delta from previous captured frame: 0.122953000 seconds]

[Time delta from previous displayed frame: 0.122953000 seconds]

[Time since reference or first frame: 14.373365000 seconds]

Frame Number: 47

Frame Length: 45 bytes (360 bits)

Capture Length: 45 bytes (360 bits)

[Frame is marked: False]

[Frame is ignored: False]

[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]

Bluetooth

[Source: controller]

[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]

[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)

Parameter Total Length: 43

Sub Event: LE Advertising Report (0x02)

Num Reports: 1

Event Type: Non-Connectable Undirected Advertising (0x03)

Peer Address Type: Random Device Address (0x01)

BD_ADDR: e2:0e:9a:0e:74:87 (e2:0e:9a:0e:74:87)

Data Length: 31

Advertising Data

RSSI: -87dBm

No.	Time	Source	Destination	Protocol Length Info
	48 14.373462			HCI_MON 51 Rcvd Adapter Id: 0, Opcode: Unknown

Frame 48: 51 bytes on wire (408 bits), 51 bytes captured (408 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)

Encapsulation type: Bluetooth Linux Monitor (159)

Arrival Time: Jan 10, 2023 17:43:40.833666000 IST

[Time shift for this packet: 0.000000000 seconds]

Epoch Time: 1673352820.833666000 seconds

[Time delta from previous captured frame: 0.000097000 seconds]

[Time delta from previous displayed frame: 0.000097000 seconds]

[Time since reference or first frame: 14.373462000 seconds]

Frame Number: 48

Frame Length: 51 bytes (408 bits)

Capture Length: 51 bytes (408 bits)

[Frame is marked: False]

[Frame is ignored: False]

[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]

[Opcode: Unknown (0x0011)]

Unknown data

No.	Time	Source	Destination	Protocol Length Info
	49 14.453789	host	controller	HCI_CMD 5 Sent LE Set Scan Enable

Frame 49: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)

Encapsulation type: Bluetooth Linux Monitor (159)

Arrival Time: Jan 10, 2023 17:43:40.913993000 IST

[Time shift for this packet: 0.000000000 seconds]

Epoch Time: 1673352820.913993000 seconds

[Time delta from previous captured frame: 0.080327000 seconds]

[Time delta from previous displayed frame: 0.080327000 seconds]

[Time since reference or first frame: 14.453789000 seconds]

Frame Number: 49

Frame Length: 5 bytes (40 bits)

Capture Length: 5 bytes (40 bits)

[Frame is marked: False]

[Frame is ignored: False]

[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]

[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]

[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol Length Info
	50 14.462457	controller	host	HCI_EVT 6 Rcvd Command Complete (LE Set Scan Enable)

Frame 50: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:40.922661000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352820.922661000 seconds
[Time delta from previous captured frame: 0.008668000 seconds]
[Time delta from previous displayed frame: 0.008668000 seconds]
[Time since reference or first frame: 14.462457000 seconds]
Frame Number: 50
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 49]
[Command-Response Delta: 8.668ms]

Table with 5 columns: No., Time, Source, Destination, Protocol Length Info. Row 51: 51 14.462538 host controller HCI_CMD 5 Sent LE Set Scan Enable

Frame 51: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:40.922742000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352820.922742000 seconds
[Time delta from previous captured frame: 0.000081000 seconds]
[Time delta from previous displayed frame: 0.000081000 seconds]
[Time since reference or first frame: 14.462538000 seconds]
Frame Number: 51
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

Table with 5 columns: No., Time, Source, Destination, Protocol Length Info. Row 52: 52 14.463496 controller host HCI_EVT 6 Rcvd Command Complete (LE Set Scan Enable)

Frame 52: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:40.923700000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352820.923700000 seconds
[Time delta from previous captured frame: 0.000958000 seconds]
[Time delta from previous displayed frame: 0.000958000 seconds]
[Time since reference or first frame: 14.463496000 seconds]
Frame Number: 52
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 51]
[Command-Response Delta: 0.958ms]

Table with 5 columns: No., Time, Source, Destination, Protocol Length Info. Row 53: 53 14.503414 controller host HCI_EVT 22 Rcvd LE Meta (LE Advertising Report)

Frame 53: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:40.963618000 IST

[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352820.963618000 seconds
[Time delta from previous captured frame: 0.039918000 seconds]
[Time delta from previous displayed frame: 0.039918000 seconds]
[Time since reference or first frame: 14.503414000 seconds]
Frame Number: 53
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
Advertising Data
RSSI: -57dBm

Table with 5 columns: No., Time, Source, Destination, Protocol Length Info. Row 54: 14.504531, controller, host, HCI_EVT 14, Rcvd LE Meta (LE Advertising Report)

Frame 54: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:40.964735000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352820.964735000 seconds
[Time delta from previous captured frame: 0.001117000 seconds]
[Time delta from previous displayed frame: 0.001117000 seconds]
[Time since reference or first frame: 14.504531000 seconds]
Frame Number: 54
Frame Length: 14 bytes (112 bits)
Capture Length: 14 bytes (112 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 12
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Scan Response (0x04)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 0
RSSI: -57dBm

Table with 5 columns: No., Time, Source, Destination, Protocol Length Info. Row 55: 14.504604, controller, host, HCI_MON 28, Rcvd Adapter Id: 0, Opcode: Unknown

Frame 55: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:40.964808000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352820.964808000 seconds
[Time delta from previous captured frame: 0.000073000 seconds]
[Time delta from previous displayed frame: 0.000073000 seconds]
[Time since reference or first frame: 14.504604000 seconds]
Frame Number: 55
Frame Length: 28 bytes (224 bits)
Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

Table with 5 columns: No., Time, Source, Destination, Protocol Length Info. Row 56: 14.705661, host, controller, HCI_CMD 5, Sent LE Set Scan Enable

Frame 56: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:41.165865000 IST

```
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352821.165865000 seconds
[Time delta from previous captured frame: 0.201057000 seconds]
[Time delta from previous displayed frame: 0.201057000 seconds]
[Time since reference or first frame: 14.705661000 seconds]
Frame Number: 56
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]
Bluetooth
[Source: host]
[Destination: controller]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]
Bluetooth HCI Command - LE Set Scan Enable
No.      Time           Source           Destination      Protocol Length Info
   57 14.722501     controller      host              HCI_EVT 6      Rcvd Command Complete (LE Set Scan Enable)
Frame 57: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:41.182705000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352821.182705000 seconds
[Time delta from previous captured frame: 0.016840000 seconds]
[Time delta from previous displayed frame: 0.016840000 seconds]
[Time since reference or first frame: 14.722501000 seconds]
Frame Number: 57
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]
Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - Command Complete
Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 56]
[Command-Response Delta: 16.84ms]
No.      Time           Source           Destination      Protocol Length Info
   58 14.722648     host             controller       HCI_CMD 5      Sent LE Set Scan Enable
Frame 58: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:41.182852000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352821.182852000 seconds
[Time delta from previous captured frame: 0.000147000 seconds]
[Time delta from previous displayed frame: 0.000147000 seconds]
[Time since reference or first frame: 14.722648000 seconds]
Frame Number: 58
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]
Bluetooth
[Source: host]
[Destination: controller]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]
Bluetooth HCI Command - LE Set Scan Enable
No.      Time           Source           Destination      Protocol Length Info
   59 14.723525     controller      host              HCI_EVT 6      Rcvd Command Complete (LE Set Scan Enable)
Frame 59: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:41.183729000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352821.183729000 seconds
[Time delta from previous captured frame: 0.000877000 seconds]
[Time delta from previous displayed frame: 0.000877000 seconds]
[Time since reference or first frame: 14.723525000 seconds]
Frame Number: 59
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
```

[Protocols in frame: bluetooth:hci_mon:bthci_evt]
Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - Command Complete
Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 58]
[Command-Response Delta: 0.877ms]

No.	Time	Source	Destination	Protocol	Length	Info
	60 14.761421	controller	host	HCI_EVT 22		Rcvd LE Meta (LE Advertising Report)

Frame 60: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:41.221625000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352821.221625000 seconds
[Time delta from previous captured frame: 0.037896000 seconds]
[Time delta from previous displayed frame: 0.037896000 seconds]
[Time since reference or first frame: 14.761421000 seconds]
Frame Number: 60
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]

Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - LE Meta
Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
Advertising Data
RSSI: -52dBm

No.	Time	Source	Destination	Protocol	Length	Info
	61 14.762366	controller	host	HCI_EVT 14		Rcvd LE Meta (LE Advertising Report)

Frame 61: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:41.222570000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352821.222570000 seconds
[Time delta from previous captured frame: 0.000945000 seconds]
[Time delta from previous displayed frame: 0.000945000 seconds]
[Time since reference or first frame: 14.762366000 seconds]
Frame Number: 61
Frame Length: 14 bytes (112 bits)
Capture Length: 14 bytes (112 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - LE Meta
Event Code: LE Meta (0x3e)
Parameter Total Length: 12
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Scan Response (0x04)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 0
RSSI: -52dBm

No.	Time	Source	Destination	Protocol	Length	Info
	62 14.762454			HCI_MON 28		Rcvd Adapter Id: 0, Opcode: Unknown

Frame 62: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:41.222658000 IST
[Time shift for this packet: 0.000000000 seconds]

Epoch Time: 1673352821.222658000 seconds
[Time delta from previous captured frame: 0.000088000 seconds]
[Time delta from previous displayed frame: 0.000088000 seconds]
[Time since reference or first frame: 14.762454000 seconds]
Frame Number: 62
Frame Length: 28 bytes (224 bits)
Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

No.	Time	Source	Destination	Protocol	Length	Info
63	14.965771	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 63: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:41.425975000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352821.425975000 seconds
[Time delta from previous captured frame: 0.203317000 seconds]
[Time delta from previous displayed frame: 0.203317000 seconds]
[Time since reference or first frame: 14.965771000 seconds]
Frame Number: 63
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
64	14.971375	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 64: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:41.431579000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352821.431579000 seconds
[Time delta from previous captured frame: 0.005604000 seconds]
[Time delta from previous displayed frame: 0.005604000 seconds]
[Time since reference or first frame: 14.971375000 seconds]
Frame Number: 64
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 63]
[Command-Response Delta: 5.604ms]

No.	Time	Source	Destination	Protocol	Length	Info
65	14.971487	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 65: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:41.431691000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352821.431691000 seconds
[Time delta from previous captured frame: 0.000112000 seconds]
[Time delta from previous displayed frame: 0.000112000 seconds]
[Time since reference or first frame: 14.971487000 seconds]
Frame Number: 65
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]

[Destination: controller]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]
Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
66	14.972370	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 66: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:41.432574000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352821.432574000 seconds
[Time delta from previous captured frame: 0.000883000 seconds]
[Time delta from previous displayed frame: 0.000883000 seconds]
[Time since reference or first frame: 14.972370000 seconds]
Frame Number: 66
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - Command Complete
Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 65]
[Command-Response Delta: 0.883ms]

No.	Time	Source	Destination	Protocol	Length	Info
67	15.011603	controller	host	HCI_EVT	22	Rcvd LE Meta (LE Advertising Report)

Frame 67: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:41.471807000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352821.471807000 seconds
[Time delta from previous captured frame: 0.039233000 seconds]
[Time delta from previous displayed frame: 0.039233000 seconds]
[Time since reference or first frame: 15.011603000 seconds]
Frame Number: 67
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]

Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - LE Meta
Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
Advertising Data
RSSI: -57dBm

No.	Time	Source	Destination	Protocol	Length	Info
68	15.012536	controller	host	HCI_EVT	14	Rcvd LE Meta (LE Advertising Report)

Frame 68: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:41.472740000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352821.472740000 seconds
[Time delta from previous captured frame: 0.000933000 seconds]
[Time delta from previous displayed frame: 0.000933000 seconds]
[Time since reference or first frame: 15.012536000 seconds]
Frame Number: 68
Frame Length: 14 bytes (112 bits)
Capture Length: 14 bytes (112 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth
[Source: controller]

[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - LE Meta
Event Code: LE Meta (0x3e)
Parameter Total Length: 12
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Scan Response (0x04)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 0
RSSI: -57dBm

No. Time Source Destination Protocol Length Info
69 15.012636 HCI_MON 28 Rcvd Adapter Id: 0, Opcode: Unknown

Frame 69: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:41.472840000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352821.472840000 seconds
[Time delta from previous captured frame: 0.000100000 seconds]
[Time delta from previous displayed frame: 0.000100000 seconds]
[Time since reference or first frame: 15.012636000 seconds]
Frame Number: 69
Frame Length: 28 bytes (224 bits)
Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

No. Time Source Destination Protocol Length Info
70 15.217745 host controller HCI_CMD 5 Sent LE Set Scan Enable

Frame 70: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:41.677949000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352821.677949000 seconds
[Time delta from previous captured frame: 0.205109000 seconds]
[Time delta from previous displayed frame: 0.205109000 seconds]
[Time since reference or first frame: 15.217745000 seconds]
Frame Number: 70
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth
[Source: host]
[Destination: controller]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]
Bluetooth HCI Command - LE Set Scan Enable

No. Time Source Destination Protocol Length Info
71 15.231387 controller host HCI_EVT 6 Rcvd Command Complete (LE Set Scan Enable)

Frame 71: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:41.691591000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352821.691591000 seconds
[Time delta from previous captured frame: 0.013642000 seconds]
[Time delta from previous displayed frame: 0.013642000 seconds]
[Time since reference or first frame: 15.231387000 seconds]
Frame Number: 71
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete
Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)

```
[Command in frame: 70]
[Command-Response Delta: 13.642ms]
No.      Time                Source                Destination            Protocol Length Info
   72  15.231494          host                  controller             HCI_CMD 5      Sent LE Set Scan Enable
Frame 72: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:41.691698000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352821.691698000 seconds
[Time delta from previous captured frame: 0.000107000 seconds]
[Time delta from previous displayed frame: 0.000107000 seconds]
[Time since reference or first frame: 15.231494000 seconds]
Frame Number: 72
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]
Bluetooth
[Source: host]
[Destination: controller]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]
Bluetooth HCI Command - LE Set Scan Enable
No.      Time                Source                Destination            Protocol Length Info
   73  15.232419          controller           host                   HCI_EVT 6      Rcvd Command Complete (LE Set Scan Enable)
Frame 73: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:41.692623000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352821.692623000 seconds
[Time delta from previous captured frame: 0.000925000 seconds]
[Time delta from previous displayed frame: 0.000925000 seconds]
[Time since reference or first frame: 15.232419000 seconds]
Frame Number: 73
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]
Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - Command Complete
Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 72]
[Command-Response Delta: 0.925ms]
No.      Time                Source                Destination            Protocol Length Info
   74  15.341705          controller           host                   HCI_EVT 22     Rcvd LE Meta (LE Advertising Report)
Frame 74: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:41.801909000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352821.801909000 seconds
[Time delta from previous captured frame: 0.109286000 seconds]
[Time delta from previous displayed frame: 0.109286000 seconds]
[Time since reference or first frame: 15.341705000 seconds]
Frame Number: 74
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]
Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - LE Meta
Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
```

```
Advertising Data
RSSI: -52dBm
No.      Time           Source           Destination      Protocol Length Info
   75 15.342435     controller      host             HCI_EVT 14      Rcvd LE Meta (LE Advertising Report)
Frame 75: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:41.802639000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352821.802639000 seconds
[Time delta from previous captured frame: 0.000730000 seconds]
[Time delta from previous displayed frame: 0.000730000 seconds]
[Time since reference or first frame: 15.342435000 seconds]
Frame Number: 75
Frame Length: 14 bytes (112 bits)
Capture Length: 14 bytes (112 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]
Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - LE Meta
Event Code: LE Meta (0x3e)
Parameter Total Length: 12
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Scan Response (0x04)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 0
RSSI: -53dBm
No.      Time           Source           Destination      Protocol Length Info
   76 15.342493     controller      host             HCI_MON 28      Rcvd Adapter Id: 0, Opcode: Unknown
Frame 76: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:41.802697000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352821.802697000 seconds
[Time delta from previous captured frame: 0.000058000 seconds]
[Time delta from previous displayed frame: 0.000058000 seconds]
[Time since reference or first frame: 15.342493000 seconds]
Frame Number: 76
Frame Length: 28 bytes (224 bits)
Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]
Bluetooth
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data
No.      Time           Source           Destination      Protocol Length Info
   77 15.549724     host            controller      HCI_CMD 5       Sent LE Set Scan Enable
Frame 77: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:42.009928000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352822.009928000 seconds
[Time delta from previous captured frame: 0.207231000 seconds]
[Time delta from previous displayed frame: 0.207231000 seconds]
[Time since reference or first frame: 15.549724000 seconds]
Frame Number: 77
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]
Bluetooth
[Source: host]
[Destination: controller]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]
Bluetooth HCI Command - LE Set Scan Enable
No.      Time           Source           Destination      Protocol Length Info
   78 15.560404     controller      host             HCI_EVT 6       Rcvd Command Complete (LE Set Scan Enable)
Frame 78: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:42.020608000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352822.020608000 seconds
```


[Time delta from previous captured frame: 0.010680000 seconds]
[Time delta from previous displayed frame: 0.010680000 seconds]
[Time since reference or first frame: 15.560404000 seconds]
Frame Number: 78
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 77]
[Command-Response Delta: 10.68ms]

No.	Time	Source	Destination	Protocol	Length	Info
	79 15.560631	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 79: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:42.020835000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352822.020835000 seconds
[Time delta from previous captured frame: 0.000227000 seconds]
[Time delta from previous displayed frame: 0.000227000 seconds]
[Time since reference or first frame: 15.560631000 seconds]
Frame Number: 79
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
	80 15.561443	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 80: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:42.021647000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352822.021647000 seconds
[Time delta from previous captured frame: 0.000812000 seconds]
[Time delta from previous displayed frame: 0.000812000 seconds]
[Time since reference or first frame: 15.561443000 seconds]
Frame Number: 80
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 79]
[Command-Response Delta: 0.812ms]

No.	Time	Source	Destination	Protocol	Length	Info
	81 15.608452	controller	host	HCI_EVT	22	Rcvd LE Meta (LE Advertising Report)

Frame 81: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:42.068656000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352822.068656000 seconds
[Time delta from previous captured frame: 0.047009000 seconds]
[Time delta from previous displayed frame: 0.047009000 seconds]
[Time since reference or first frame: 15.608452000 seconds]

Frame Number: 81
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
Advertising Data
RSSI: -51dBm

No.	Time	Source	Destination	Protocol	Length	Info
	82 15.609455	controller	host	HCI_EVT	14	Rcvd LE Meta (LE Advertising Report)

Frame 82: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:42.069659000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352822.069659000 seconds
[Time delta from previous captured frame: 0.001003000 seconds]
[Time delta from previous displayed frame: 0.001003000 seconds]
[Time since reference or first frame: 15.609455000 seconds]
Frame Number: 82
Frame Length: 14 bytes (112 bits)
Capture Length: 14 bytes (112 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 12
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Scan Response (0x04)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 0
RSSI: -52dBm

No.	Time	Source	Destination	Protocol	Length	Info
	83 15.609576			HCI_MON	28	Rcvd Adapter Id: 0, Opcode: Unknown

Frame 83: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:42.069780000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352822.069780000 seconds
[Time delta from previous captured frame: 0.000121000 seconds]
[Time delta from previous displayed frame: 0.000121000 seconds]
[Time since reference or first frame: 15.609576000 seconds]
Frame Number: 83
Frame Length: 28 bytes (224 bits)
Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

No.	Time	Source	Destination	Protocol	Length	Info
	84 15.814010	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 84: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:42.274214000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352822.274214000 seconds
[Time delta from previous captured frame: 0.204434000 seconds]
[Time delta from previous displayed frame: 0.204434000 seconds]
[Time since reference or first frame: 15.814010000 seconds]

```
Frame Number: 84
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]
Bluetooth
[Source: host]
[Destination: controller]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]
Bluetooth HCI Command - LE Set Scan Enable
No.      Time          Source          Destination      Protocol Length Info
   85 15.816469    controller     host             HCI_EVT 6      Rcvd Command Complete (LE Set Scan Enable)
Frame 85: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:42.276673000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352822.276673000 seconds
[Time delta from previous captured frame: 0.002459000 seconds]
[Time delta from previous displayed frame: 0.002459000 seconds]
[Time since reference or first frame: 15.816469000 seconds]
Frame Number: 85
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]
Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - Command Complete
Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 84]
[Command-Response Delta: 2.459ms]
No.      Time          Source          Destination      Protocol Length Info
   86 15.816537    host            controller       HCI_CMD 5      Sent LE Set Scan Enable
Frame 86: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:42.276741000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352822.276741000 seconds
[Time delta from previous captured frame: 0.000068000 seconds]
[Time delta from previous displayed frame: 0.000068000 seconds]
[Time since reference or first frame: 15.816537000 seconds]
Frame Number: 86
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]
Bluetooth
[Source: host]
[Destination: controller]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]
Bluetooth HCI Command - LE Set Scan Enable
No.      Time          Source          Destination      Protocol Length Info
   87 15.817474    controller     host             HCI_EVT 6      Rcvd Command Complete (LE Set Scan Enable)
Frame 87: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:42.277678000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352822.277678000 seconds
[Time delta from previous captured frame: 0.000937000 seconds]
[Time delta from previous displayed frame: 0.000937000 seconds]
[Time since reference or first frame: 15.817474000 seconds]
Frame Number: 87
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]
Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
```

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - Command Complete
Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 86]
[Command-Response Delta: 0.937ms]

No.	Time	Source	Destination	Protocol	Length	Info
	88 15.928489	controller	host	HCI_EVT 22		Rcvd LE Meta (LE Advertising Report)

Frame 88: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:42.388693000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352822.388693000 seconds
[Time delta from previous captured frame: 0.111015000 seconds]
[Time delta from previous displayed frame: 0.111015000 seconds]
[Time since reference or first frame: 15.928489000 seconds]
Frame Number: 88
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
Advertising Data
RSSI: -53dBm

No.	Time	Source	Destination	Protocol	Length	Info
	89 15.929471	controller	host	HCI_EVT 14		Rcvd LE Meta (LE Advertising Report)

Frame 89: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:42.389675000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352822.389675000 seconds
[Time delta from previous captured frame: 0.000982000 seconds]
[Time delta from previous displayed frame: 0.000982000 seconds]
[Time since reference or first frame: 15.929471000 seconds]
Frame Number: 89
Frame Length: 14 bytes (112 bits)
Capture Length: 14 bytes (112 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 12
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Scan Response (0x04)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 0
RSSI: -53dBm

No.	Time	Source	Destination	Protocol	Length	Info
	90 15.929535			HCI_MON 28		Rcvd Adapter Id: 0, Opcode: Unknown

Frame 90: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:42.389739000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352822.389739000 seconds
[Time delta from previous captured frame: 0.000064000 seconds]
[Time delta from previous displayed frame: 0.000064000 seconds]
[Time since reference or first frame: 15.929535000 seconds]
Frame Number: 90

Frame Length: 28 bytes (224 bits)
Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

No.	Time	Source	Destination	Protocol	Length	Info
91	16.129998	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 91: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:42.590202000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352822.590202000 seconds
[Time delta from previous captured frame: 0.200463000 seconds]
[Time delta from previous displayed frame: 0.200463000 seconds]
[Time since reference or first frame: 16.129998000 seconds]
Frame Number: 91
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
92	16.134578	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 92: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:42.594782000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352822.594782000 seconds
[Time delta from previous captured frame: 0.004580000 seconds]
[Time delta from previous displayed frame: 0.004580000 seconds]
[Time since reference or first frame: 16.134578000 seconds]
Frame Number: 92
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 91]
[Command-Response Delta: 4.58ms]

No.	Time	Source	Destination	Protocol	Length	Info
93	16.134662	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 93: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:42.594866000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352822.594866000 seconds
[Time delta from previous captured frame: 0.000084000 seconds]
[Time delta from previous displayed frame: 0.000084000 seconds]
[Time since reference or first frame: 16.134662000 seconds]
Frame Number: 93
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
94	16.135608	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 94: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
 Interface id: 0 (bluetooth-monitor)
 Encapsulation type: Bluetooth Linux Monitor (159)
 Arrival Time: Jan 10, 2023 17:43:42.595812000 IST
 [Time shift for this packet: 0.000000000 seconds]
 Epoch Time: 1673352822.595812000 seconds
 [Time delta from previous captured frame: 0.000946000 seconds]
 [Time delta from previous displayed frame: 0.000946000 seconds]
 [Time since reference or first frame: 16.135608000 seconds]
 Frame Number: 94
 Frame Length: 6 bytes (48 bits)
 Capture Length: 6 bytes (48 bits)
 [Frame is marked: False]
 [Frame is ignored: False]
 [Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
 [Destination: host]
 Bluetooth Linux Monitor Transport
 [Adapter ID: 0]
 [Opcode: HCI Event Packet (0x0003)]
 Bluetooth HCI Event - Command Complete
 Event Code: Command Complete (0x0e)
 Parameter Total Length: 4
 Number of Allowed Command Packets: 2
 Command Opcode: LE Set Scan Enable (0x200c)
 Status: Success (0x00)
 [Command in frame: 93]
 [Command-Response Delta: 0.946ms]

No.	Time	Source	Destination	Protocol	Length	Info
95	16.184730	controller	host	HCI_EVT	22	Rcvd LE Meta (LE Advertising Report)

Frame 95: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0
 Interface id: 0 (bluetooth-monitor)
 Encapsulation type: Bluetooth Linux Monitor (159)
 Arrival Time: Jan 10, 2023 17:43:42.644934000 IST
 [Time shift for this packet: 0.000000000 seconds]
 Epoch Time: 1673352822.644934000 seconds
 [Time delta from previous captured frame: 0.049122000 seconds]
 [Time delta from previous displayed frame: 0.049122000 seconds]
 [Time since reference or first frame: 16.184730000 seconds]
 Frame Number: 95
 Frame Length: 22 bytes (176 bits)
 Capture Length: 22 bytes (176 bits)
 [Frame is marked: False]
 [Frame is ignored: False]
 [Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]

Bluetooth

[Source: controller]
 [Destination: host]
 Bluetooth Linux Monitor Transport
 [Adapter ID: 0]
 [Opcode: HCI Event Packet (0x0003)]
 Bluetooth HCI Event - LE Meta
 Event Code: LE Meta (0x3e)
 Parameter Total Length: 20
 Sub Event: LE Advertising Report (0x02)
 Num Reports: 1
 Event Type: Connectable Undirected Advertising (0x00)
 Peer Address Type: Public Device Address (0x00)
 BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
 Data Length: 8
 Advertising Data
 RSSI: -59dBm

No.	Time	Source	Destination	Protocol	Length	Info
96	16.185615	controller	host	HCI_EVT	14	Rcvd LE Meta (LE Advertising Report)

Frame 96: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0
 Interface id: 0 (bluetooth-monitor)
 Encapsulation type: Bluetooth Linux Monitor (159)
 Arrival Time: Jan 10, 2023 17:43:42.645819000 IST
 [Time shift for this packet: 0.000000000 seconds]
 Epoch Time: 1673352822.645819000 seconds
 [Time delta from previous captured frame: 0.000885000 seconds]
 [Time delta from previous displayed frame: 0.000885000 seconds]
 [Time since reference or first frame: 16.185615000 seconds]
 Frame Number: 96
 Frame Length: 14 bytes (112 bits)
 Capture Length: 14 bytes (112 bits)
 [Frame is marked: False]
 [Frame is ignored: False]
 [Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
 [Destination: host]
 Bluetooth Linux Monitor Transport
 [Adapter ID: 0]
 [Opcode: HCI Event Packet (0x0003)]
 Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 12
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Scan Response (0x04)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 0
RSSI: -58dBm

No.	Time	Source	Destination	Protocol	Length	Info
97	16.185706			HCI_MON	28	Rcvd Adapter Id: 0, Opcode: Unknown

Frame 97: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:42.645910000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352822.645910000 seconds
[Time delta from previous captured frame: 0.000091000 seconds]
[Time delta from previous displayed frame: 0.000091000 seconds]
[Time since reference or first frame: 16.185706000 seconds]
Frame Number: 97
Frame Length: 28 bytes (224 bits)
Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

No.	Time	Source	Destination	Protocol	Length	Info
98	16.376619	controller	host	HCI_EVT	45	Rcvd LE Meta (LE Advertising Report)

Frame 98: 45 bytes on wire (360 bits), 45 bytes captured (360 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:42.836823000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352822.836823000 seconds
[Time delta from previous captured frame: 0.190913000 seconds]
[Time delta from previous displayed frame: 0.190913000 seconds]
[Time since reference or first frame: 16.376619000 seconds]
Frame Number: 98
Frame Length: 45 bytes (360 bits)
Capture Length: 45 bytes (360 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 43
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Non-Connectable Undirected Advertising (0x03)
Peer Address Type: Random Device Address (0x01)
BD_ADDR: e2:0e:9a:0e:74:87 (e2:0e:9a:0e:74:87)
Data Length: 31
Advertising Data
RSSI: -87dBm

No.	Time	Source	Destination	Protocol	Length	Info
99	16.376740			HCI_MON	51	Rcvd Adapter Id: 0, Opcode: Unknown

Frame 99: 51 bytes on wire (408 bits), 51 bytes captured (408 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:42.836944000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352822.836944000 seconds
[Time delta from previous captured frame: 0.000121000 seconds]
[Time delta from previous displayed frame: 0.000121000 seconds]
[Time since reference or first frame: 16.376740000 seconds]
Frame Number: 99
Frame Length: 51 bytes (408 bits)
Capture Length: 51 bytes (408 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

No.	Time	Source	Destination	Protocol	Length	Info
100	16.389753	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 100: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:42.849957000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352822.849957000 seconds
[Time delta from previous captured frame: 0.013013000 seconds]
[Time delta from previous displayed frame: 0.013013000 seconds]
[Time since reference or first frame: 16.389753000 seconds]
Frame Number: 100
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth
[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
101	16.395732	controller	host	HCI_EVT 6		Rcvd Command Complete (LE Set Scan Enable)

Frame 101: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:42.855936000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352822.855936000 seconds
[Time delta from previous captured frame: 0.005979000 seconds]
[Time delta from previous displayed frame: 0.005979000 seconds]
[Time since reference or first frame: 16.395732000 seconds]
Frame Number: 101
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth
[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete
Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 100]
[Command-Response Delta: 5.979ms]

No.	Time	Source	Destination	Protocol	Length	Info
102	16.395875	host	controller	HCI_CMD 5		Sent LE Set Scan Enable

Frame 102: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:42.856079000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352822.856079000 seconds
[Time delta from previous captured frame: 0.000143000 seconds]
[Time delta from previous displayed frame: 0.000143000 seconds]
[Time since reference or first frame: 16.395875000 seconds]
Frame Number: 102
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth
[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
103	16.396610	controller	host	HCI_EVT 6		Rcvd Command Complete (LE Set Scan Enable)

Frame 103: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:42.856814000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352822.856814000 seconds
[Time delta from previous captured frame: 0.000735000 seconds]
[Time delta from previous displayed frame: 0.000735000 seconds]
[Time since reference or first frame: 16.396610000 seconds]
Frame Number: 103

Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 102]
[Command-Response Delta: 0.735ms]

No.	Time	Source	Destination	Protocol	Length	Info
104	16.435715	controller	host	HCI_EVT	22	Rcvd LE Meta (LE Advertising Report)

Frame 104: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:42.895919000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352822.895919000 seconds
[Time delta from previous captured frame: 0.039105000 seconds]
[Time delta from previous displayed frame: 0.039105000 seconds]
[Time since reference or first frame: 16.435715000 seconds]
Frame Number: 104
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
Advertising Data
RSSI: -59dBm

No.	Time	Source	Destination	Protocol	Length	Info
105	16.436497	controller	host	HCI_EVT	14	Rcvd LE Meta (LE Advertising Report)

Frame 105: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:42.896701000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352822.896701000 seconds
[Time delta from previous captured frame: 0.000782000 seconds]
[Time delta from previous displayed frame: 0.000782000 seconds]
[Time since reference or first frame: 16.436497000 seconds]
Frame Number: 105
Frame Length: 14 bytes (112 bits)
Capture Length: 14 bytes (112 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 12
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Scan Response (0x04)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 0
RSSI: -59dBm

No.	Time	Source	Destination	Protocol	Length	Info
106	16.436554			HCI_MON	28	Rcvd Adapter Id: 0, Opcode: Unknown

Frame 106: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:42.896758000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352822.896758000 seconds
[Time delta from previous captured frame: 0.000057000 seconds]
[Time delta from previous displayed frame: 0.000057000 seconds]
[Time since reference or first frame: 16.436554000 seconds]
Frame Number: 106
Frame Length: 28 bytes (224 bits)
Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

No.	Time	Source	Destination	Protocol	Length	Info
107	16.641690	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 107: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:43.101894000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352823.101894000 seconds
[Time delta from previous captured frame: 0.205136000 seconds]
[Time delta from previous displayed frame: 0.205136000 seconds]
[Time since reference or first frame: 16.641690000 seconds]
Frame Number: 107
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]
Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
108	16.643464	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 108: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:43.103668000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352823.103668000 seconds
[Time delta from previous captured frame: 0.001774000 seconds]
[Time delta from previous displayed frame: 0.001774000 seconds]
[Time since reference or first frame: 16.643464000 seconds]
Frame Number: 108
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 107]
[Command-Response Delta: 1.774ms]

No.	Time	Source	Destination	Protocol	Length	Info
109	16.643520	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 109: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:43.103724000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352823.103724000 seconds
[Time delta from previous captured frame: 0.000056000 seconds]
[Time delta from previous displayed frame: 0.000056000 seconds]
[Time since reference or first frame: 16.643520000 seconds]
Frame Number: 109
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]

```
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]
Bluetooth
[Source: host]
[Destination: controller]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]
Bluetooth HCI Command - LE Set Scan Enable
No.      Time          Source          Destination      Protocol Length Info
   110  16.644462    controller     host             HCI_EVT 6      Rcvd Command Complete (LE Set Scan Enable)
Frame 110: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:43.104666000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352823.104666000 seconds
[Time delta from previous captured frame: 0.000942000 seconds]
[Time delta from previous displayed frame: 0.000942000 seconds]
[Time since reference or first frame: 16.644462000 seconds]
Frame Number: 110
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]
Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - Command Complete
Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 109]
[Command-Response Delta: 0.942ms]
No.      Time          Source          Destination      Protocol Length Info
   111  16.829545    controller     host             HCI_EVT 22     Rcvd LE Meta (LE Advertising Report)
Frame 111: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:43.289749000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352823.289749000 seconds
[Time delta from previous captured frame: 0.185083000 seconds]
[Time delta from previous displayed frame: 0.185083000 seconds]
[Time since reference or first frame: 16.829545000 seconds]
Frame Number: 111
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]
Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - LE Meta
Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
Advertising Data
RSSI: -56dBm
No.      Time          Source          Destination      Protocol Length Info
   112  16.830516    controller     host             HCI_EVT 14     Rcvd LE Meta (LE Advertising Report)
Frame 112: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:43.290720000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352823.290720000 seconds
[Time delta from previous captured frame: 0.000971000 seconds]
[Time delta from previous displayed frame: 0.000971000 seconds]
[Time since reference or first frame: 16.830516000 seconds]
Frame Number: 112
Frame Length: 14 bytes (112 bits)
Capture Length: 14 bytes (112 bits)
[Frame is marked: False]
```

[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]
Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta
Event Code: LE Meta (0x3e)
Parameter Total Length: 12
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Scan Response (0x04)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 0
RSSI: -56dBm

Table with 5 columns: No., Time, Source, Destination, Protocol Length Info. Row 113: 113 16.830598 host controller HCI_MON 28 Rcvd Adapter Id: 0, Opcode: Unknown

Frame 113: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:43.290802000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352823.290802000 seconds
[Time delta from previous captured frame: 0.000082000 seconds]
[Time delta from previous displayed frame: 0.000082000 seconds]
[Time since reference or first frame: 16.830598000 seconds]
Frame Number: 113
Frame Length: 28 bytes (224 bits)
Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

Table with 5 columns: No., Time, Source, Destination, Protocol Length Info. Row 114: 114 17.033701 host controller HCI_CMD 5 Sent LE Set Scan Enable

Frame 114: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:43.493905000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352823.493905000 seconds
[Time delta from previous captured frame: 0.203103000 seconds]
[Time delta from previous displayed frame: 0.203103000 seconds]
[Time since reference or first frame: 17.033701000 seconds]
Frame Number: 114
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth
[Source: host]
[Destination: controller]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Table with 5 columns: No., Time, Source, Destination, Protocol Length Info. Row 115: 115 17.045484 controller host HCI_EVT 6 Rcvd Command Complete (LE Set Scan Enable)

Frame 115: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:43.505688000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352823.505688000 seconds
[Time delta from previous captured frame: 0.011783000 seconds]
[Time delta from previous displayed frame: 0.011783000 seconds]
[Time since reference or first frame: 17.045484000 seconds]
Frame Number: 115
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - Command Complete
Event Code: Command Complete (0x0e)

Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 114]
[Command-Response Delta: 11.783ms]

No.	Time	Source	Destination	Protocol	Length	Info
116	17.045648	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 116: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:43.505852000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352823.505852000 seconds
[Time delta from previous captured frame: 0.000164000 seconds]
[Time delta from previous displayed frame: 0.000164000 seconds]
[Time since reference or first frame: 17.045648000 seconds]
Frame Number: 116
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth
[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
117	17.046547	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 117: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:43.506751000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352823.506751000 seconds
[Time delta from previous captured frame: 0.000899000 seconds]
[Time delta from previous displayed frame: 0.000899000 seconds]
[Time since reference or first frame: 17.046547000 seconds]
Frame Number: 117
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth
[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete
Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 116]
[Command-Response Delta: 0.899ms]

No.	Time	Source	Destination	Protocol	Length	Info
118	17.089727	controller	host	HCI_EVT	22	Rcvd LE Meta (LE Advertising Report)

Frame 118: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:43.549931000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352823.549931000 seconds
[Time delta from previous captured frame: 0.043180000 seconds]
[Time delta from previous displayed frame: 0.043180000 seconds]
[Time since reference or first frame: 17.089727000 seconds]
Frame Number: 118
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]

Bluetooth
[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta
Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1

Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
Advertising Data
RSSI: -58dBm

No.	Time	Source	Destination	Protocol	Length	Info
119	17.090544	controller	host	HCI_EVT	14	Rcvd LE Meta (LE Advertising Report)

Frame 119: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:43.550748000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352823.550748000 seconds
[Time delta from previous captured frame: 0.000817000 seconds]
[Time delta from previous displayed frame: 0.000817000 seconds]
[Time since reference or first frame: 17.090544000 seconds]
Frame Number: 119
Frame Length: 14 bytes (112 bits)
Capture Length: 14 bytes (112 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 12
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Scan Response (0x04)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 0
RSSI: -58dBm

No.	Time	Source	Destination	Protocol	Length	Info
120	17.090614			HCI_MON	28	Rcvd Adapter Id: 0, Opcode: Unknown

Frame 120: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:43.550818000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352823.550818000 seconds
[Time delta from previous captured frame: 0.000070000 seconds]
[Time delta from previous displayed frame: 0.000070000 seconds]
[Time since reference or first frame: 17.090614000 seconds]
Frame Number: 120
Frame Length: 28 bytes (224 bits)
Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

No.	Time	Source	Destination	Protocol	Length	Info
121	17.293730	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 121: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:43.753934000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352823.753934000 seconds
[Time delta from previous captured frame: 0.203116000 seconds]
[Time delta from previous displayed frame: 0.203116000 seconds]
[Time since reference or first frame: 17.293730000 seconds]
Frame Number: 121
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
122	17.297549	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 122: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)

Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:43.757753000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352823.757753000 seconds
[Time delta from previous captured frame: 0.003819000 seconds]
[Time delta from previous displayed frame: 0.003819000 seconds]
[Time since reference or first frame: 17.297549000 seconds]
Frame Number: 122
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 121]
[Command-Response Delta: 3.819ms]

Table with 6 columns: No., Time, Source, Destination, Protocol, Length Info. Row 123: 17.297667, host, controller, HCI_CMD 5, Sent LE Set Scan Enable

Frame 123: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:43.757871000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352823.757871000 seconds
[Time delta from previous captured frame: 0.000118000 seconds]
[Time delta from previous displayed frame: 0.000118000 seconds]
[Time since reference or first frame: 17.297667000 seconds]
Frame Number: 123
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

Table with 6 columns: No., Time, Source, Destination, Protocol, Length Info. Row 124: 17.298551, controller, host, HCI_EVT 6, Rcvd Command Complete (LE Set Scan Enable)

Frame 124: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:43.758755000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352823.758755000 seconds
[Time delta from previous captured frame: 0.000884000 seconds]
[Time delta from previous displayed frame: 0.000884000 seconds]
[Time since reference or first frame: 17.298551000 seconds]
Frame Number: 124
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 123]
[Command-Response Delta: 0.884ms]

Table with 6 columns: No., Time, Source, Destination, Protocol, Length Info. Row 125: 17.355660, controller, host, HCI_EVT 22, Rcvd LE Meta (LE Advertising Report)

Frame 125: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:43.815864000 IST
[Time shift for this packet: 0.000000000 seconds]

Epoch Time: 1673352823.815864000 seconds
[Time delta from previous captured frame: 0.057109000 seconds]
[Time delta from previous displayed frame: 0.057109000 seconds]
[Time since reference or first frame: 17.355660000 seconds]
Frame Number: 125
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
Advertising Data
RSSI: -56dBm

No.	Time	Source	Destination	Protocol	Length	Info
126	17.356691	controller	host	HCI_EVT	14	Rcvd LE Meta (LE Advertising Report)

Frame 126: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:43.816895000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352823.816895000 seconds
[Time delta from previous captured frame: 0.001031000 seconds]
[Time delta from previous displayed frame: 0.001031000 seconds]
[Time since reference or first frame: 17.356691000 seconds]
Frame Number: 126
Frame Length: 14 bytes (112 bits)
Capture Length: 14 bytes (112 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 12
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Scan Response (0x04)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 0
RSSI: -56dBm

No.	Time	Source	Destination	Protocol	Length	Info
127	17.356758			HCI_MON	28	Rcvd Adapter Id: 0, Opcode: Unknown

Frame 127: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:43.816962000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352823.816962000 seconds
[Time delta from previous captured frame: 0.000067000 seconds]
[Time delta from previous displayed frame: 0.000067000 seconds]
[Time since reference or first frame: 17.356758000 seconds]
Frame Number: 127
Frame Length: 28 bytes (224 bits)
Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

No.	Time	Source	Destination	Protocol	Length	Info
128	17.561756	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 128: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:44.021960000 IST
[Time shift for this packet: 0.000000000 seconds]

Epoch Time: 1673352824.021960000 seconds
[Time delta from previous captured frame: 0.204998000 seconds]
[Time delta from previous displayed frame: 0.204998000 seconds]
[Time since reference or first frame: 17.561756000 seconds]
Frame Number: 128
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth
[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
129	17.570565	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 129: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:44.030769000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352824.030769000 seconds
[Time delta from previous captured frame: 0.008809000 seconds]
[Time delta from previous displayed frame: 0.008809000 seconds]
[Time since reference or first frame: 17.570565000 seconds]
Frame Number: 129
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth
[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete
Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 128]
[Command-Response Delta: 8.809ms]

No.	Time	Source	Destination	Protocol	Length	Info
130	17.570683	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 130: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:44.030887000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352824.030887000 seconds
[Time delta from previous captured frame: 0.000118000 seconds]
[Time delta from previous displayed frame: 0.000118000 seconds]
[Time since reference or first frame: 17.570683000 seconds]
Frame Number: 130
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth
[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
131	17.571553	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 131: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:44.031757000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352824.031757000 seconds
[Time delta from previous captured frame: 0.000870000 seconds]
[Time delta from previous displayed frame: 0.000870000 seconds]
[Time since reference or first frame: 17.571553000 seconds]
Frame Number: 131
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 130]
[Command-Response Delta: 0.87ms]

No.	Time	Source	Destination	Protocol	Length	Info
132	17.676535	controller	host	HCI_EVT 22	Rcvd LE Meta (LE Advertising Report)	

Frame 132: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:44.136739000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352824.136739000 seconds
[Time delta from previous captured frame: 0.104982000 seconds]
[Time delta from previous displayed frame: 0.104982000 seconds]
[Time since reference or first frame: 17.676535000 seconds]
Frame Number: 132
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
Advertising Data
RSSI: -54dBm

No.	Time	Source	Destination	Protocol	Length	Info
133	17.677579	controller	host	HCI_EVT 14	Rcvd LE Meta (LE Advertising Report)	

Frame 133: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:44.137783000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352824.137783000 seconds
[Time delta from previous captured frame: 0.001044000 seconds]
[Time delta from previous displayed frame: 0.001044000 seconds]
[Time since reference or first frame: 17.677579000 seconds]
Frame Number: 133
Frame Length: 14 bytes (112 bits)
Capture Length: 14 bytes (112 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 12
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Scan Response (0x04)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 0
RSSI: -54dBm

No.	Time	Source	Destination	Protocol	Length	Info
134	17.677672			HCI_MON 28	Rcvd Adapter Id: 0, Opcode: Unknown	

Frame 134: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:44.137876000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352824.137876000 seconds

[Time delta from previous captured frame: 0.000093000 seconds]
[Time delta from previous displayed frame: 0.000093000 seconds]
[Time since reference or first frame: 17.677672000 seconds]
Frame Number: 134
Frame Length: 28 bytes (224 bits)
Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

No.	Time	Source	Destination	Protocol	Length	Info
135	17.881624	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 135: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:44.341828000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352824.341828000 seconds
[Time delta from previous captured frame: 0.203952000 seconds]
[Time delta from previous displayed frame: 0.203952000 seconds]
[Time since reference or first frame: 17.881624000 seconds]
Frame Number: 135
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
136	17.894592	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 136: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:44.354796000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352824.354796000 seconds
[Time delta from previous captured frame: 0.012968000 seconds]
[Time delta from previous displayed frame: 0.012968000 seconds]
[Time since reference or first frame: 17.894592000 seconds]
Frame Number: 136
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 135]
[Command-Response Delta: 12.968ms]

No.	Time	Source	Destination	Protocol	Length	Info
137	17.894671	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 137: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:44.354875000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352824.354875000 seconds
[Time delta from previous captured frame: 0.000079000 seconds]
[Time delta from previous displayed frame: 0.000079000 seconds]
[Time since reference or first frame: 17.894671000 seconds]
Frame Number: 137
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
138	17.895585	controller	host	HCI_EVT 6	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 138: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:44.355789000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352824.355789000 seconds
[Time delta from previous captured frame: 0.000914000 seconds]
[Time delta from previous displayed frame: 0.000914000 seconds]
[Time since reference or first frame: 17.895585000 seconds]
Frame Number: 138
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 137]
[Command-Response Delta: 0.914ms]

No.	Time	Source	Destination	Protocol	Length	Info
139	17.936841	controller	host	HCI_EVT 22	22	Rcvd LE Meta (LE Advertising Report)

Frame 139: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:44.397045000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352824.397045000 seconds
[Time delta from previous captured frame: 0.041256000 seconds]
[Time delta from previous displayed frame: 0.041256000 seconds]
[Time since reference or first frame: 17.936841000 seconds]
Frame Number: 139
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
Advertising Data
RSSI: -59dBm

No.	Time	Source	Destination	Protocol	Length	Info
140	17.937602	controller	host	HCI_EVT 14	14	Rcvd LE Meta (LE Advertising Report)

Frame 140: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:44.397806000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352824.397806000 seconds
[Time delta from previous captured frame: 0.000761000 seconds]
[Time delta from previous displayed frame: 0.000761000 seconds]
[Time since reference or first frame: 17.937602000 seconds]
Frame Number: 140
Frame Length: 14 bytes (112 bits)
Capture Length: 14 bytes (112 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 12
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Scan Response (0x04)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 0
RSSI: -59dBm

No.	Time	Source	Destination	Protocol	Length	Info
141	17.937672			HCI_MON	28	Rcvd Adapter Id: 0, Opcode: Unknown

Frame 141: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:44.397876000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352824.397876000 seconds
[Time delta from previous captured frame: 0.000070000 seconds]
[Time delta from previous displayed frame: 0.000070000 seconds]
[Time since reference or first frame: 17.937672000 seconds]
Frame Number: 141
Frame Length: 28 bytes (224 bits)
Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

No.	Time	Source	Destination	Protocol	Length	Info
142	18.141666	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 142: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:44.601870000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352824.601870000 seconds
[Time delta from previous captured frame: 0.203994000 seconds]
[Time delta from previous displayed frame: 0.203994000 seconds]
[Time since reference or first frame: 18.141666000 seconds]
Frame Number: 142
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
143	18.147584	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 143: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:44.607788000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352824.607788000 seconds
[Time delta from previous captured frame: 0.005918000 seconds]
[Time delta from previous displayed frame: 0.005918000 seconds]
[Time since reference or first frame: 18.147584000 seconds]
Frame Number: 143
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 142]

```
[Command-Response Delta: 5.918ms]
No.      Time           Source           Destination      Protocol Length Info
 144 18.147716      host            controller       HCI_CMD 5       Sent LE Set Scan Enable
Frame 144: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:44.607920000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352824.607920000 seconds
[Time delta from previous captured frame: 0.000132000 seconds]
[Time delta from previous displayed frame: 0.000132000 seconds]
[Time since reference or first frame: 18.147716000 seconds]
Frame Number: 144
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]
Bluetooth
[Source: host]
[Destination: controller]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]
Bluetooth HCI Command - LE Set Scan Enable
No.      Time           Source           Destination      Protocol Length Info
 145 18.148601      controller      host             HCI_EVT 6       Rcvd Command Complete (LE Set Scan Enable)
Frame 145: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:44.608805000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352824.608805000 seconds
[Time delta from previous captured frame: 0.000885000 seconds]
[Time delta from previous displayed frame: 0.000885000 seconds]
[Time since reference or first frame: 18.148601000 seconds]
Frame Number: 145
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]
Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - Command Complete
Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 144]
[Command-Response Delta: 0.885ms]
No.      Time           Source           Destination      Protocol Length Info
 146 18.191748      controller      host             HCI_EVT 22      Rcvd LE Meta (LE Advertising Report)
Frame 146: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:44.651952000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352824.651952000 seconds
[Time delta from previous captured frame: 0.043147000 seconds]
[Time delta from previous displayed frame: 0.043147000 seconds]
[Time since reference or first frame: 18.191748000 seconds]
Frame Number: 146
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]
Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - LE Meta
Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
Advertising Data
```

```

    RSSI: -58dBm
No.      Time                Source                Destination                Protocol Length Info
 147 18.192590          controller            host                        HCI_EVT 14      Rcvd LE Meta (LE Advertising Report)
Frame 147: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:44.652794000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352824.652794000 seconds
[Time delta from previous captured frame: 0.000842000 seconds]
[Time delta from previous displayed frame: 0.000842000 seconds]
[Time since reference or first frame: 18.192590000 seconds]
Frame Number: 147
Frame Length: 14 bytes (112 bits)
Capture Length: 14 bytes (112 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]
Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - LE Meta
Event Code: LE Meta (0x3e)
Parameter Total Length: 12
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Scan Response (0x04)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 0
RSSI: -58dBm
No.      Time                Source                Destination                Protocol Length Info
 148 18.192633          host                  controller                  HCI_MON 28      Rcvd Adapter Id: 0, Opcode: Unknown
Frame 148: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:44.652837000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352824.652837000 seconds
[Time delta from previous captured frame: 0.000043000 seconds]
[Time delta from previous displayed frame: 0.000043000 seconds]
[Time since reference or first frame: 18.192633000 seconds]
Frame Number: 148
Frame Length: 28 bytes (224 bits)
Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]
Bluetooth
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data
No.      Time                Source                Destination                Protocol Length Info
 149 18.393766          host                  controller                  HCI_CMD 5      Sent LE Set Scan Enable
Frame 149: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:44.853970000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352824.853970000 seconds
[Time delta from previous captured frame: 0.201133000 seconds]
[Time delta from previous displayed frame: 0.201133000 seconds]
[Time since reference or first frame: 18.393766000 seconds]
Frame Number: 149
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]
Bluetooth
[Source: host]
[Destination: controller]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]
Bluetooth HCI Command - LE Set Scan Enable
No.      Time                Source                Destination                Protocol Length Info
 150 18.406612          controller            host                        HCI_EVT 6      Rcvd Command Complete (LE Set Scan Enable)
Frame 150: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:44.866816000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352824.866816000 seconds
[Time delta from previous captured frame: 0.012846000 seconds]
```

[Time delta from previous displayed frame: 0.012846000 seconds]
[Time since reference or first frame: 18.406612000 seconds]
Frame Number: 150
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 149]
[Command-Response Delta: 12.846ms]

No.	Time	Source	Destination	Protocol	Length	Info
151	18.406689	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 151: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:44.866893000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352824.866893000 seconds
[Time delta from previous captured frame: 0.000077000 seconds]
[Time delta from previous displayed frame: 0.000077000 seconds]
[Time since reference or first frame: 18.406689000 seconds]
Frame Number: 151
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
152	18.407752	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 152: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:44.867956000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352824.867956000 seconds
[Time delta from previous captured frame: 0.001063000 seconds]
[Time delta from previous displayed frame: 0.001063000 seconds]
[Time since reference or first frame: 18.407752000 seconds]
Frame Number: 152
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 151]
[Command-Response Delta: 1.063ms]

No.	Time	Source	Destination	Protocol	Length	Info
153	18.513736	controller	host	HCI_EVT	22	Rcvd LE Meta (LE Advertising Report)

Frame 153: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:44.973940000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352824.973940000 seconds
[Time delta from previous captured frame: 0.105984000 seconds]
[Time delta from previous displayed frame: 0.105984000 seconds]
[Time since reference or first frame: 18.513736000 seconds]
Frame Number: 153

Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
Advertising Data
RSSI: -53dBm

Table with 5 columns: No., Time, Source, Destination, Protocol Length Info. Row 154: 18.514750, controller, host, HCI_EVT 14, Rcvd LE Meta (LE Advertising Report)

Frame 154: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:44.974954000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352824.974954000 seconds
[Time delta from previous captured frame: 0.001014000 seconds]
[Time delta from previous displayed frame: 0.001014000 seconds]
[Time since reference or first frame: 18.514750000 seconds]
Frame Number: 154
Frame Length: 14 bytes (112 bits)
Capture Length: 14 bytes (112 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 12
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Scan Response (0x04)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 0
RSSI: -53dBm

Table with 5 columns: No., Time, Source, Destination, Protocol Length Info. Row 155: 18.514822, Source, Destination, HCI_MON 28, Rcvd Adapter Id: 0, Opcode: Unknown

Frame 155: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:44.975026000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352824.975026000 seconds
[Time delta from previous captured frame: 0.000072000 seconds]
[Time delta from previous displayed frame: 0.000072000 seconds]
[Time since reference or first frame: 18.514822000 seconds]
Frame Number: 155
Frame Length: 28 bytes (224 bits)
Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

Table with 5 columns: No., Time, Source, Destination, Protocol Length Info. Row 156: 18.717961, host, controller, HCI_CMD 5, Sent LE Set Scan Enable

Frame 156: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:45.178165000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352825.178165000 seconds
[Time delta from previous captured frame: 0.203139000 seconds]
[Time delta from previous displayed frame: 0.203139000 seconds]
[Time since reference or first frame: 18.717961000 seconds]
Frame Number: 156

Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
157	18.720655	controller	host	HCI_EVT 6	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 157: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:45.180859000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352825.180859000 seconds
[Time delta from previous captured frame: 0.002694000 seconds]
[Time delta from previous displayed frame: 0.002694000 seconds]
[Time since reference or first frame: 18.720655000 seconds]
Frame Number: 157
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 156]
[Command-Response Delta: 2.694ms]

No.	Time	Source	Destination	Protocol	Length	Info
158	18.720796	host	controller	HCI_CMD 5	5	Sent LE Set Scan Enable

Frame 158: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:45.181000000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352825.181000000 seconds
[Time delta from previous captured frame: 0.000141000 seconds]
[Time delta from previous displayed frame: 0.000141000 seconds]
[Time since reference or first frame: 18.720796000 seconds]
Frame Number: 158
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
159	18.721629	controller	host	HCI_EVT 6	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 159: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:45.181833000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352825.181833000 seconds
[Time delta from previous captured frame: 0.000833000 seconds]
[Time delta from previous displayed frame: 0.000833000 seconds]
[Time since reference or first frame: 18.721629000 seconds]
Frame Number: 159
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]

```
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - Command Complete
Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 158]
[Command-Response Delta: 0.833ms]
No.      Time           Source           Destination      Protocol Length Info
160 18.770751     controller      host             HCI_EVT 22      Rcvd LE Meta (LE Advertising Report)
Frame 160: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:45.230955000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352825.230955000 seconds
[Time delta from previous captured frame: 0.049122000 seconds]
[Time delta from previous displayed frame: 0.049122000 seconds]
[Time since reference or first frame: 18.770751000 seconds]
Frame Number: 160
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]
Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - LE Meta
Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
Advertising Data
RSSI: -58dBm
No.      Time           Source           Destination      Protocol Length Info
161 18.771626     controller      host             HCI_EVT 14      Rcvd LE Meta (LE Advertising Report)
Frame 161: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:45.231830000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352825.231830000 seconds
[Time delta from previous captured frame: 0.000875000 seconds]
[Time delta from previous displayed frame: 0.000875000 seconds]
[Time since reference or first frame: 18.771626000 seconds]
Frame Number: 161
Frame Length: 14 bytes (112 bits)
Capture Length: 14 bytes (112 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]
Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - LE Meta
Event Code: LE Meta (0x3e)
Parameter Total Length: 12
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Scan Response (0x04)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 0
RSSI: -58dBm
No.      Time           Source           Destination      Protocol Length Info
162 18.771656     controller      host             HCI_MON 28      Rcvd Adapter Id: 0, Opcode: Unknown
Frame 162: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:45.231860000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352825.231860000 seconds
[Time delta from previous captured frame: 0.000030000 seconds]
[Time delta from previous displayed frame: 0.000030000 seconds]
[Time since reference or first frame: 18.771656000 seconds]
Frame Number: 162
Frame Length: 28 bytes (224 bits)
```

Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]
Bluetooth
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

No.	Time	Source	Destination	Protocol	Length	Info
163	18.973973	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 163: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:45.434177000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352825.434177000 seconds
[Time delta from previous captured frame: 0.202317000 seconds]
[Time delta from previous displayed frame: 0.202317000 seconds]
[Time since reference or first frame: 18.973973000 seconds]
Frame Number: 163
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth
[Source: host]
[Destination: controller]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

No.	Time	Source	Destination	Protocol	Length	Info
164	18.983672	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 164: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:45.443876000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352825.443876000 seconds
[Time delta from previous captured frame: 0.009699000 seconds]
[Time delta from previous displayed frame: 0.009699000 seconds]
[Time since reference or first frame: 18.983672000 seconds]
Frame Number: 164
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - Command Complete
Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 163]
[Command-Response Delta: 9.699ms]

No.	Time	Source	Destination	Protocol	Length	Info
165	18.983812	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 165: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:45.444016000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352825.444016000 seconds
[Time delta from previous captured frame: 0.000140000 seconds]
[Time delta from previous displayed frame: 0.000140000 seconds]
[Time since reference or first frame: 18.983812000 seconds]
Frame Number: 165
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth
[Source: host]
[Destination: controller]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]
Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

```

166 18.984642      controller      host            HCI_EVT 6      Rcvd Command Complete (LE Set Scan Enable)
Frame 166: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:45.444846000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352825.444846000 seconds
[Time delta from previous captured frame: 0.000830000 seconds]
[Time delta from previous displayed frame: 0.000830000 seconds]
[Time since reference or first frame: 18.984642000 seconds]
Frame Number: 166
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

```

Bluetooth

```

[Source: controller]
[Destination: host]

```

Bluetooth Linux Monitor Transport

```

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

```

Bluetooth HCI Event - Command Complete

```

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 165]
[Command-Response Delta: 0.83ms]

```

No.	Time	Source	Destination	Protocol	Length	Info
167	19.028698	controller	host	HCI_EVT 22	Rcvd LE Meta (LE Advertising Report)	

```

Frame 167: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0

```

```

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:45.488902000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352825.488902000 seconds
[Time delta from previous captured frame: 0.044056000 seconds]
[Time delta from previous displayed frame: 0.044056000 seconds]
[Time since reference or first frame: 19.028698000 seconds]
Frame Number: 167
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]

```

Bluetooth

```

[Source: controller]
[Destination: host]

```

Bluetooth Linux Monitor Transport

```

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

```

Bluetooth HCI Event - LE Meta

```

Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
Advertising Data
RSSI: -57dBm

```

No.	Time	Source	Destination	Protocol	Length	Info
168	19.029671	controller	host	HCI_EVT 14	Rcvd LE Meta (LE Advertising Report)	

```

Frame 168: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0

```

```

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:45.489875000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352825.489875000 seconds
[Time delta from previous captured frame: 0.000973000 seconds]
[Time delta from previous displayed frame: 0.000973000 seconds]
[Time since reference or first frame: 19.029671000 seconds]
Frame Number: 168
Frame Length: 14 bytes (112 bits)
Capture Length: 14 bytes (112 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

```

Bluetooth

```

[Source: controller]
[Destination: host]

```

Bluetooth Linux Monitor Transport

```

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

```

Bluetooth HCI Event - LE Meta

```

Event Code: LE Meta (0x3e)

```

Parameter Total Length: 12
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Scan Response (0x04)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 0
RSSI: -57dBm

No.	Time	Source	Destination	Protocol Length Info
169	19.029728			HCI_MON 28 Rcvd Adapter Id: 0, Opcode: Unknown

Frame 169: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:45.489932000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352825.489932000 seconds
[Time delta from previous captured frame: 0.000057000 seconds]
[Time delta from previous displayed frame: 0.000057000 seconds]
[Time since reference or first frame: 19.029728000 seconds]
Frame Number: 169
Frame Length: 28 bytes (224 bits)
Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

No.	Time	Source	Destination	Protocol Length Info
170	19.234035	host	controller	HCI_CMD 5 Sent LE Set Scan Enable

Frame 170: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:45.694239000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352825.694239000 seconds
[Time delta from previous captured frame: 0.204307000 seconds]
[Time delta from previous displayed frame: 0.204307000 seconds]
[Time since reference or first frame: 19.234035000 seconds]
Frame Number: 170
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth
[Source: host]
[Destination: controller]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol Length Info
171	19.257638	controller	host	HCI_EVT 6 Rcvd Command Complete (LE Set Scan Enable)

Frame 171: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:45.717842000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352825.717842000 seconds
[Time delta from previous captured frame: 0.023603000 seconds]
[Time delta from previous displayed frame: 0.023603000 seconds]
[Time since reference or first frame: 19.257638000 seconds]
Frame Number: 171
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 170]
[Command-Response Delta: 23.603ms]

No.	Time	Source	Destination	Protocol Length Info
172	19.257694	host	controller	HCI_CMD 5 Sent LE Set Scan Enable

Frame 172: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)

Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:45.717898000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352825.717898000 seconds
[Time delta from previous captured frame: 0.000056000 seconds]
[Time delta from previous displayed frame: 0.000056000 seconds]
[Time since reference or first frame: 19.257694000 seconds]
Frame Number: 172
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

Table with 6 columns: No., Time, Source, Destination, Protocol, Length Info. Row 1: 173, 19.258631, controller, host, HCI_EVT 6, Rcvd Command Complete (LE Set Scan Enable)

Frame 173: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:45.718835000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352825.718835000 seconds
[Time delta from previous captured frame: 0.000937000 seconds]
[Time delta from previous displayed frame: 0.000937000 seconds]
[Time since reference or first frame: 19.258631000 seconds]
Frame Number: 173
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 172]
[Command-Response Delta: 0.937ms]

Table with 6 columns: No., Time, Source, Destination, Protocol, Length Info. Row 1: 174, 19.290821, controller, host, HCI_EVT 22, Rcvd LE Meta (LE Advertising Report)

Frame 174: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:45.751025000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352825.751025000 seconds
[Time delta from previous captured frame: 0.032190000 seconds]
[Time delta from previous displayed frame: 0.032190000 seconds]
[Time since reference or first frame: 19.290821000 seconds]
Frame Number: 174
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
Advertising Data
RSSI: -52dBm

Table with 6 columns: No., Time, Source, Destination, Protocol, Length Info. Row 1: 175, 19.291769, controller, host, HCI_EVT 14, Rcvd LE Meta (LE Advertising Report)

Frame 175: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)

Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:45.751973000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352825.751973000 seconds
[Time delta from previous captured frame: 0.000948000 seconds]
[Time delta from previous displayed frame: 0.000948000 seconds]
[Time since reference or first frame: 19.291769000 seconds]
Frame Number: 175
Frame Length: 14 bytes (112 bits)
Capture Length: 14 bytes (112 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 12
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Scan Response (0x04)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 0
RSSI: -52dBm

No.	Time	Source	Destination	Protocol	Length	Info
176	19.291871			HCI_MON	28	Rcvd Adapter Id: 0, Opcode: Unknown

Frame 176: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:45.752075000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352825.752075000 seconds
[Time delta from previous captured frame: 0.000102000 seconds]
[Time delta from previous displayed frame: 0.000102000 seconds]
[Time since reference or first frame: 19.291871000 seconds]
Frame Number: 176
Frame Length: 28 bytes (224 bits)
Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

No.	Time	Source	Destination	Protocol	Length	Info
177	19.493928	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 177: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:45.954132000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352825.954132000 seconds
[Time delta from previous captured frame: 0.202057000 seconds]
[Time delta from previous displayed frame: 0.202057000 seconds]
[Time since reference or first frame: 19.493928000 seconds]
Frame Number: 177
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
178	19.506679	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 178: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:45.966883000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352825.966883000 seconds
[Time delta from previous captured frame: 0.012751000 seconds]
[Time delta from previous displayed frame: 0.012751000 seconds]
[Time since reference or first frame: 19.506679000 seconds]
Frame Number: 178
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)

[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 177]
[Command-Response Delta: 12.751ms]

No.	Time	Source	Destination	Protocol	Length	Info
179	19.506784	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 179: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:45.966988000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352825.966988000 seconds
[Time delta from previous captured frame: 0.000105000 seconds]
[Time delta from previous displayed frame: 0.000105000 seconds]
[Time since reference or first frame: 19.506784000 seconds]
Frame Number: 179
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
180	19.507676	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 180: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:45.967880000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352825.967880000 seconds
[Time delta from previous captured frame: 0.000892000 seconds]
[Time delta from previous displayed frame: 0.000892000 seconds]
[Time since reference or first frame: 19.507676000 seconds]
Frame Number: 180
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 179]
[Command-Response Delta: 0.892ms]

No.	Time	Source	Destination	Protocol	Length	Info
181	19.540658	controller	host	HCI_EVT	22	Rcvd LE Meta (LE Advertising Report)

Frame 181: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:46.000862000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352826.000862000 seconds
[Time delta from previous captured frame: 0.032982000 seconds]
[Time delta from previous displayed frame: 0.032982000 seconds]
[Time since reference or first frame: 19.540658000 seconds]
Frame Number: 181
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
Advertising Data
RSSI: -52dBm

No.	Time	Source	Destination	Protocol	Length	Info
182	19.541687	controller	host	HCI_EVT	14	Rcvd LE Meta (LE Advertising Report)

Frame 182: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:46.001891000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352826.001891000 seconds
[Time delta from previous captured frame: 0.001029000 seconds]
[Time delta from previous displayed frame: 0.001029000 seconds]
[Time since reference or first frame: 19.541687000 seconds]
Frame Number: 182
Frame Length: 14 bytes (112 bits)
Capture Length: 14 bytes (112 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 12
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Scan Response (0x04)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 0
RSSI: -52dBm

No.	Time	Source	Destination	Protocol	Length	Info
183	19.541807			HCI_MON	28	Rcvd Adapter Id: 0, Opcode: Unknown

Frame 183: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:46.002011000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352826.002011000 seconds
[Time delta from previous captured frame: 0.000120000 seconds]
[Time delta from previous displayed frame: 0.000120000 seconds]
[Time since reference or first frame: 19.541807000 seconds]
Frame Number: 183
Frame Length: 28 bytes (224 bits)
Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

No.	Time	Source	Destination	Protocol	Length	Info
184	19.745685	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 184: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:46.205889000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352826.205889000 seconds
[Time delta from previous captured frame: 0.203878000 seconds]
[Time delta from previous displayed frame: 0.203878000 seconds]
[Time since reference or first frame: 19.745685000 seconds]
Frame Number: 184
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
185	19.755687	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 185: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:46.215891000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352826.215891000 seconds
[Time delta from previous captured frame: 0.010002000 seconds]
[Time delta from previous displayed frame: 0.010002000 seconds]
[Time since reference or first frame: 19.755687000 seconds]
Frame Number: 185
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 184]
[Command-Response Delta: 10.002ms]

No.	Time	Source	Destination	Protocol	Length	Info
186	19.755800	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 186: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:46.216004000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352826.216004000 seconds
[Time delta from previous captured frame: 0.000113000 seconds]
[Time delta from previous displayed frame: 0.000113000 seconds]
[Time since reference or first frame: 19.755800000 seconds]
Frame Number: 186
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
187	19.756686	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 187: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:46.216890000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352826.216890000 seconds
[Time delta from previous captured frame: 0.000886000 seconds]
[Time delta from previous displayed frame: 0.000886000 seconds]
[Time since reference or first frame: 19.756686000 seconds]
Frame Number: 187
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2

Command Opcode: LE Set Scan Enable (0x200c)

Status: Success (0x00)

[Command in frame: 186]

[Command-Response Delta: 0.886ms]

No.	Time	Source	Destination	Protocol	Length	Info
188	19.856717	controller	host	HCI_EVT 22		Rcvd LE Meta (LE Advertising Report)

Frame 188: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)

Encapsulation type: Bluetooth Linux Monitor (159)

Arrival Time: Jan 10, 2023 17:43:46.316921000 IST

[Time shift for this packet: 0.000000000 seconds]

Epoch Time: 1673352826.316921000 seconds

[Time delta from previous captured frame: 0.100031000 seconds]

[Time delta from previous displayed frame: 0.100031000 seconds]

[Time since reference or first frame: 19.856717000 seconds]

Frame Number: 188

Frame Length: 22 bytes (176 bits)

Capture Length: 22 bytes (176 bits)

[Frame is marked: False]

[Frame is ignored: False]

[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]

Bluetooth

[Source: controller]

[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]

[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)

Parameter Total Length: 20

Sub Event: LE Advertising Report (0x02)

Num Reports: 1

Event Type: Connectable Undirected Advertising (0x00)

Peer Address Type: Public Device Address (0x00)

BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)

Data Length: 8

Advertising Data

RSSI: -57dBm

No.	Time	Source	Destination	Protocol	Length	Info
189	19.857687	controller	host	HCI_EVT 14		Rcvd LE Meta (LE Advertising Report)

Frame 189: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)

Encapsulation type: Bluetooth Linux Monitor (159)

Arrival Time: Jan 10, 2023 17:43:46.317891000 IST

[Time shift for this packet: 0.000000000 seconds]

Epoch Time: 1673352826.317891000 seconds

[Time delta from previous captured frame: 0.000970000 seconds]

[Time delta from previous displayed frame: 0.000970000 seconds]

[Time since reference or first frame: 19.857687000 seconds]

Frame Number: 189

Frame Length: 14 bytes (112 bits)

Capture Length: 14 bytes (112 bits)

[Frame is marked: False]

[Frame is ignored: False]

[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]

[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]

[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)

Parameter Total Length: 12

Sub Event: LE Advertising Report (0x02)

Num Reports: 1

Event Type: Scan Response (0x04)

Peer Address Type: Public Device Address (0x00)

BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)

Data Length: 0

RSSI: -57dBm

No.	Time	Source	Destination	Protocol	Length	Info
190	19.857767			HCI_MON 28		Rcvd Adapter Id: 0, Opcode: Unknown

Frame 190: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)

Encapsulation type: Bluetooth Linux Monitor (159)

Arrival Time: Jan 10, 2023 17:43:46.317971000 IST

[Time shift for this packet: 0.000000000 seconds]

Epoch Time: 1673352826.317971000 seconds

[Time delta from previous captured frame: 0.000080000 seconds]

[Time delta from previous displayed frame: 0.000080000 seconds]

[Time since reference or first frame: 19.857767000 seconds]

Frame Number: 190

Frame Length: 28 bytes (224 bits)

Capture Length: 28 bytes (224 bits)

[Frame is marked: False]

[Frame is ignored: False]

[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

No.	Time	Source	Destination	Protocol	Length	Info
191	20.061972	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 191: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:46.522176000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352826.522176000 seconds
[Time delta from previous captured frame: 0.204205000 seconds]
[Time delta from previous displayed frame: 0.204205000 seconds]
[Time since reference or first frame: 20.061972000 seconds]
Frame Number: 191
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
192	20.063722	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 192: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:46.523926000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352826.523926000 seconds
[Time delta from previous captured frame: 0.001750000 seconds]
[Time delta from previous displayed frame: 0.001750000 seconds]
[Time since reference or first frame: 20.063722000 seconds]
Frame Number: 192
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 191]
[Command-Response Delta: 1.75ms]

No.	Time	Source	Destination	Protocol	Length	Info
193	20.063848	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 193: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:46.524052000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352826.524052000 seconds
[Time delta from previous captured frame: 0.000126000 seconds]
[Time delta from previous displayed frame: 0.000126000 seconds]
[Time since reference or first frame: 20.063848000 seconds]
Frame Number: 193
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
194	20.064844	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 194: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:46.525048000 IST

[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352826.525048000 seconds
[Time delta from previous captured frame: 0.000996000 seconds]
[Time delta from previous displayed frame: 0.000996000 seconds]
[Time since reference or first frame: 20.064844000 seconds]
Frame Number: 194
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 193]
[Command-Response Delta: 0.996ms]

No.	Time	Source	Destination	Protocol	Length	Info
195	20.127731	controller	host	HCI_EVT 22	Rcvd LE Meta (LE Advertising Report)	

Frame 195: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:46.587935000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352826.587935000 seconds
[Time delta from previous captured frame: 0.062887000 seconds]
[Time delta from previous displayed frame: 0.062887000 seconds]
[Time since reference or first frame: 20.127731000 seconds]
Frame Number: 195
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
Advertising Data
RSSI: -54dBm

No.	Time	Source	Destination	Protocol	Length	Info
196	20.128712	controller	host	HCI_EVT 14	Rcvd LE Meta (LE Advertising Report)	

Frame 196: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:46.588916000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352826.588916000 seconds
[Time delta from previous captured frame: 0.000981000 seconds]
[Time delta from previous displayed frame: 0.000981000 seconds]
[Time since reference or first frame: 20.128712000 seconds]
Frame Number: 196
Frame Length: 14 bytes (112 bits)
Capture Length: 14 bytes (112 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 12
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Scan Response (0x04)
Peer Address Type: Public Device Address (0x00)

BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 0
RSSI: -54dBm

No.	Time	Source	Destination	Protocol	Length	Info
197	20.128832			HCI_MON	28	Rcvd Adapter Id: 0, Opcode: Unknown

Frame 197: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:46.589036000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352826.589036000 seconds
[Time delta from previous captured frame: 0.000120000 seconds]
[Time delta from previous displayed frame: 0.000120000 seconds]
[Time since reference or first frame: 20.128832000 seconds]
Frame Number: 197
Frame Length: 28 bytes (224 bits)
Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

No.	Time	Source	Destination	Protocol	Length	Info
198	20.333704	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 198: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:46.793908000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352826.793908000 seconds
[Time delta from previous captured frame: 0.204872000 seconds]
[Time delta from previous displayed frame: 0.204872000 seconds]
[Time since reference or first frame: 20.333704000 seconds]
Frame Number: 198
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
199	20.337776	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 199: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:46.797980000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352826.797980000 seconds
[Time delta from previous captured frame: 0.004072000 seconds]
[Time delta from previous displayed frame: 0.004072000 seconds]
[Time since reference or first frame: 20.337776000 seconds]
Frame Number: 199
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 198]
[Command-Response Delta: 4.072ms]

No.	Time	Source	Destination	Protocol	Length	Info
200	20.337840	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 200: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:46.798044000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352826.798044000 seconds
[Time delta from previous captured frame: 0.000064000 seconds]

[Time delta from previous displayed frame: 0.000064000 seconds]
[Time since reference or first frame: 20.337840000 seconds]
Frame Number: 200
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
	201 20.338713	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 201: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:46.798917000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352826.798917000 seconds
[Time delta from previous captured frame: 0.000873000 seconds]
[Time delta from previous displayed frame: 0.000873000 seconds]
[Time since reference or first frame: 20.338713000 seconds]
Frame Number: 201
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 200]
[Command-Response Delta: 0.873ms]

No.	Time	Source	Destination	Protocol	Length	Info
	202 20.380783	controller	host	HCI_EVT	22	Rcvd LE Meta (LE Advertising Report)

Frame 202: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:46.840987000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352826.840987000 seconds
[Time delta from previous captured frame: 0.042070000 seconds]
[Time delta from previous displayed frame: 0.042070000 seconds]
[Time since reference or first frame: 20.380783000 seconds]
Frame Number: 202
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
Advertising Data
RSSI: -57dBm

No.	Time	Source	Destination	Protocol	Length	Info
	203 20.381701	controller	host	HCI_EVT	14	Rcvd LE Meta (LE Advertising Report)

Frame 203: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:46.841905000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352826.841905000 seconds
[Time delta from previous captured frame: 0.000918000 seconds]

[Time delta from previous displayed frame: 0.000918000 seconds]
[Time since reference or first frame: 20.381701000 seconds]
Frame Number: 203
Frame Length: 14 bytes (112 bits)
Capture Length: 14 bytes (112 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 12
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Scan Response (0x04)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 0
RSSI: -57dBm

No.	Time	Source	Destination	Protocol Length	Info
204	20.381749			HCI_MON 28	Rcvd Adapter Id: 0, Opcode: Unknown

Frame 204: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:46.841953000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352826.841953000 seconds
[Time delta from previous captured frame: 0.000048000 seconds]
[Time delta from previous displayed frame: 0.000048000 seconds]
[Time since reference or first frame: 20.381749000 seconds]
Frame Number: 204
Frame Length: 28 bytes (224 bits)
Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

No.	Time	Source	Destination	Protocol Length	Info
205	20.585689	host	controller	HCI_CMD 5	Sent LE Set Scan Enable

Frame 205: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:47.045893000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352827.045893000 seconds
[Time delta from previous captured frame: 0.203940000 seconds]
[Time delta from previous displayed frame: 0.203940000 seconds]
[Time since reference or first frame: 20.585689000 seconds]
Frame Number: 205
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol Length	Info
206	20.589765	controller	host	HCI_EVT 6	Rcvd Command Complete (LE Set Scan Enable)

Frame 206: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:47.049969000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352827.049969000 seconds
[Time delta from previous captured frame: 0.004076000 seconds]
[Time delta from previous displayed frame: 0.004076000 seconds]
[Time since reference or first frame: 20.589765000 seconds]
Frame Number: 206
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]

[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - Command Complete
Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 205]
[Command-Response Delta: 4.076ms]

Table with 6 columns: No., Time, Source, Destination, Protocol, Length Info. Row 207: 20.589870, host, controller, HCI_CMD 5, Sent LE Set Scan Enable

Frame 207: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:47.050074000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352827.050074000 seconds
[Time delta from previous captured frame: 0.000105000 seconds]
[Time delta from previous displayed frame: 0.000105000 seconds]
[Time since reference or first frame: 20.589870000 seconds]
Frame Number: 207
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth
[Source: host]
[Destination: controller]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Table with 6 columns: No., Time, Source, Destination, Protocol, Length Info. Row 208: 20.590871, controller, host, HCI_EVT 6, Rcvd Command Complete (LE Set Scan Enable)

Frame 208: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:47.051075000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352827.051075000 seconds
[Time delta from previous captured frame: 0.001001000 seconds]
[Time delta from previous displayed frame: 0.001001000 seconds]
[Time since reference or first frame: 20.590871000 seconds]
Frame Number: 208
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete
Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 207]
[Command-Response Delta: 1.001ms]

Table with 6 columns: No., Time, Source, Destination, Protocol, Length Info. Row 209: 20.644755, controller, host, HCI_EVT 22, Rcvd LE Meta (LE Advertising Report)

Frame 209: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:47.104959000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352827.104959000 seconds
[Time delta from previous captured frame: 0.053884000 seconds]
[Time delta from previous displayed frame: 0.053884000 seconds]
[Time since reference or first frame: 20.644755000 seconds]
Frame Number: 209
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]

Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]

[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)

Parameter Total Length: 20

Sub Event: LE Advertising Report (0x02)

Num Reports: 1

Event Type: Connectable Undirected Advertising (0x00)

Peer Address Type: Public Device Address (0x00)

BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)

Data Length: 8

Advertising Data

RSSI: -55dBm

No.	Time	Source	Destination	Protocol	Length	Info
	210	20.645751	controller	host	HCI_EVT 14	Rcvd LE Meta (LE Advertising Report)

Frame 210: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)

Encapsulation type: Bluetooth Linux Monitor (159)

Arrival Time: Jan 10, 2023 17:43:47.105955000 IST

[Time shift for this packet: 0.000000000 seconds]

Epoch Time: 1673352827.105955000 seconds

[Time delta from previous captured frame: 0.000996000 seconds]

[Time delta from previous displayed frame: 0.000996000 seconds]

[Time since reference or first frame: 20.645751000 seconds]

Frame Number: 210

Frame Length: 14 bytes (112 bits)

Capture Length: 14 bytes (112 bits)

[Frame is marked: False]

[Frame is ignored: False]

[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]

[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]

[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)

Parameter Total Length: 12

Sub Event: LE Advertising Report (0x02)

Num Reports: 1

Event Type: Scan Response (0x04)

Peer Address Type: Public Device Address (0x00)

BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)

Data Length: 0

RSSI: -55dBm

No.	Time	Source	Destination	Protocol	Length	Info
	211	20.645819			HCI_MON 28	Rcvd Adapter Id: 0, Opcode: Unknown

Frame 211: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)

Encapsulation type: Bluetooth Linux Monitor (159)

Arrival Time: Jan 10, 2023 17:43:47.106023000 IST

[Time shift for this packet: 0.000000000 seconds]

Epoch Time: 1673352827.106023000 seconds

[Time delta from previous captured frame: 0.000068000 seconds]

[Time delta from previous displayed frame: 0.000068000 seconds]

[Time since reference or first frame: 20.645819000 seconds]

Frame Number: 211

Frame Length: 28 bytes (224 bits)

Capture Length: 28 bytes (224 bits)

[Frame is marked: False]

[Frame is ignored: False]

[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]

[Opcode: Unknown (0x0011)]

Unknown data

No.	Time	Source	Destination	Protocol	Length	Info
	212	20.849772	host	controller	HCI_CMD 5	Sent LE Set Scan Enable

Frame 212: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)

Encapsulation type: Bluetooth Linux Monitor (159)

Arrival Time: Jan 10, 2023 17:43:47.309976000 IST

[Time shift for this packet: 0.000000000 seconds]

Epoch Time: 1673352827.309976000 seconds

[Time delta from previous captured frame: 0.203953000 seconds]

[Time delta from previous displayed frame: 0.203953000 seconds]

[Time since reference or first frame: 20.849772000 seconds]

Frame Number: 212

Frame Length: 5 bytes (40 bits)

Capture Length: 5 bytes (40 bits)

[Frame is marked: False]

[Frame is ignored: False]

[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]

[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]

```
[Opcode: HCI Command Packet (0x0002)]
Bluetooth HCI Command - LE Set Scan Enable
No.      Time          Source          Destination      Protocol Length Info
   213  20.858790    controller     host             HCI_EVT 6      Rcvd Command Complete (LE Set Scan Enable)
Frame 213: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:47.318994000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352827.318994000 seconds
[Time delta from previous captured frame: 0.009018000 seconds]
[Time delta from previous displayed frame: 0.009018000 seconds]
[Time since reference or first frame: 20.858790000 seconds]
Frame Number: 213
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]
Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - Command Complete
Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 212]
[Command-Response Delta: 9.018ms]
No.      Time          Source          Destination      Protocol Length Info
   214  20.858851    host           controller       HCI_CMD 5      Sent LE Set Scan Enable
Frame 214: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:47.319055000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352827.319055000 seconds
[Time delta from previous captured frame: 0.000061000 seconds]
[Time delta from previous displayed frame: 0.000061000 seconds]
[Time since reference or first frame: 20.858851000 seconds]
Frame Number: 214
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]
Bluetooth
[Source: host]
[Destination: controller]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]
Bluetooth HCI Command - LE Set Scan Enable
No.      Time          Source          Destination      Protocol Length Info
   215  20.859707    controller     host             HCI_EVT 6      Rcvd Command Complete (LE Set Scan Enable)
Frame 215: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:47.319911000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352827.319911000 seconds
[Time delta from previous captured frame: 0.000856000 seconds]
[Time delta from previous displayed frame: 0.000856000 seconds]
[Time since reference or first frame: 20.859707000 seconds]
Frame Number: 215
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]
Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - Command Complete
Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 214]
[Command-Response Delta: 0.856ms]
No.      Time          Source          Destination      Protocol Length Info
```

216 20.897802 controller host HCI_EVT 22 Rcvd LE Meta (LE Advertising Report)
Frame 216: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:47.358006000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352827.358006000 seconds
[Time delta from previous captured frame: 0.038095000 seconds]
[Time delta from previous displayed frame: 0.038095000 seconds]
[Time since reference or first frame: 20.897802000 seconds]
Frame Number: 216
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
Advertising Data
RSSI: -52dBm

No.	Time	Source	Destination	Protocol	Length	Info
217	20.898751	controller	host	HCI_EVT	14	Rcvd LE Meta (LE Advertising Report)

Frame 217: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:47.358955000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352827.358955000 seconds
[Time delta from previous captured frame: 0.000949000 seconds]
[Time delta from previous displayed frame: 0.000949000 seconds]
[Time since reference or first frame: 20.898751000 seconds]
Frame Number: 217
Frame Length: 14 bytes (112 bits)
Capture Length: 14 bytes (112 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 12
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Scan Response (0x04)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 0
RSSI: -52dBm

No.	Time	Source	Destination	Protocol	Length	Info
218	20.898857			HCI_MON	28	Rcvd Adapter Id: 0, Opcode: Unknown

Frame 218: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:47.359061000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352827.359061000 seconds
[Time delta from previous captured frame: 0.000106000 seconds]
[Time delta from previous displayed frame: 0.000106000 seconds]
[Time since reference or first frame: 20.898857000 seconds]
Frame Number: 218
Frame Length: 28 bytes (224 bits)
Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

219 21.105772 host controller HCI_CMD 5 Sent LE Set Scan Enable
Frame 219: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:47.565976000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352827.565976000 seconds
[Time delta from previous captured frame: 0.206915000 seconds]
[Time delta from previous displayed frame: 0.206915000 seconds]
[Time since reference or first frame: 21.105772000 seconds]
Frame Number: 219
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]
Bluetooth
[Source: host]
[Destination: controller]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]
Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
220	21.108005	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 220: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:47.568209000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352827.568209000 seconds
[Time delta from previous captured frame: 0.002233000 seconds]
[Time delta from previous displayed frame: 0.002233000 seconds]
[Time since reference or first frame: 21.108005000 seconds]
Frame Number: 220
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]
Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - Command Complete
Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 219]
[Command-Response Delta: 2.233ms]

No.	Time	Source	Destination	Protocol	Length	Info
221	21.108122	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 221: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:47.568326000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352827.568326000 seconds
[Time delta from previous captured frame: 0.000117000 seconds]
[Time delta from previous displayed frame: 0.000117000 seconds]
[Time since reference or first frame: 21.108122000 seconds]
Frame Number: 221
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]
Bluetooth
[Source: host]
[Destination: controller]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]
Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
222	21.108783	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 222: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:47.568987000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352827.568987000 seconds
[Time delta from previous captured frame: 0.000661000 seconds]
[Time delta from previous displayed frame: 0.000661000 seconds]
[Time since reference or first frame: 21.108783000 seconds]

Frame Number: 222
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 221]
[Command-Response Delta: 0.661ms]

No.	Time	Source	Destination	Protocol Length Info
223	21.167879	controller	host	HCI_EVT 22 Rcvd LE Meta (LE Advertising Report)

Frame 223: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:47.628083000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352827.628083000 seconds
[Time delta from previous captured frame: 0.059096000 seconds]
[Time delta from previous displayed frame: 0.059096000 seconds]
[Time since reference or first frame: 21.167879000 seconds]
Frame Number: 223
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
Advertising Data
RSSI: -55dBm

No.	Time	Source	Destination	Protocol Length Info
224	21.168888	controller	host	HCI_EVT 14 Rcvd LE Meta (LE Advertising Report)

Frame 224: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:47.629092000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352827.629092000 seconds
[Time delta from previous captured frame: 0.001009000 seconds]
[Time delta from previous displayed frame: 0.001009000 seconds]
[Time since reference or first frame: 21.168888000 seconds]
Frame Number: 224
Frame Length: 14 bytes (112 bits)
Capture Length: 14 bytes (112 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 12
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Scan Response (0x04)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 0
RSSI: -55dBm

No.	Time	Source	Destination	Protocol Length Info
225	21.168989			HCI_MON 28 Rcvd Adapter Id: 0, Opcode: Unknown

Frame 225: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:47.629193000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352827.629193000 seconds
[Time delta from previous captured frame: 0.000101000 seconds]
[Time delta from previous displayed frame: 0.000101000 seconds]
[Time since reference or first frame: 21.168989000 seconds]
Frame Number: 225
Frame Length: 28 bytes (224 bits)
Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

No.	Time	Source	Destination	Protocol	Length	Info
226	21.373715	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 226: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:47.833919000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352827.833919000 seconds
[Time delta from previous captured frame: 0.204726000 seconds]
[Time delta from previous displayed frame: 0.204726000 seconds]
[Time since reference or first frame: 21.373715000 seconds]
Frame Number: 226
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
227	21.380775	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 227: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:47.840979000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352827.840979000 seconds
[Time delta from previous captured frame: 0.007060000 seconds]
[Time delta from previous displayed frame: 0.007060000 seconds]
[Time since reference or first frame: 21.380775000 seconds]
Frame Number: 227
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 226]
[Command-Response Delta: 7.06ms]

No.	Time	Source	Destination	Protocol	Length	Info
228	21.380833	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 228: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:47.841037000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352827.841037000 seconds
[Time delta from previous captured frame: 0.000058000 seconds]
[Time delta from previous displayed frame: 0.000058000 seconds]
[Time since reference or first frame: 21.380833000 seconds]
Frame Number: 228
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)


```
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]
Bluetooth
[Source: host]
[Destination: controller]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]
Bluetooth HCI Command - LE Set Scan Enable
No.      Time          Source          Destination      Protocol Length Info
229 21.381773    controller      host              HCI_EVT 6      Rcvd Command Complete (LE Set Scan Enable)
Frame 229: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:47.841977000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352827.841977000 seconds
[Time delta from previous captured frame: 0.000940000 seconds]
[Time delta from previous displayed frame: 0.000940000 seconds]
[Time since reference or first frame: 21.381773000 seconds]
Frame Number: 229
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]
Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - Command Complete
Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 228]
[Command-Response Delta: 0.94ms]
No.      Time          Source          Destination      Protocol Length Info
230 21.481810    controller      host              HCI_EVT 22      Rcvd LE Meta (LE Advertising Report)
Frame 230: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:47.942014000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352827.942014000 seconds
[Time delta from previous captured frame: 0.100037000 seconds]
[Time delta from previous displayed frame: 0.100037000 seconds]
[Time since reference or first frame: 21.481810000 seconds]
Frame Number: 230
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]
Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - LE Meta
Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
Advertising Data
RSSI: -55dBm
No.      Time          Source          Destination      Protocol Length Info
231 21.482929    controller      host              HCI_EVT 14      Rcvd LE Meta (LE Advertising Report)
Frame 231: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:47.943133000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352827.943133000 seconds
[Time delta from previous captured frame: 0.001119000 seconds]
[Time delta from previous displayed frame: 0.001119000 seconds]
[Time since reference or first frame: 21.482929000 seconds]
Frame Number: 231
Frame Length: 14 bytes (112 bits)
Capture Length: 14 bytes (112 bits)
```

[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 12
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Scan Response (0x04)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 0
RSSI: -55dBm

Table with 5 columns: No., Time, Source, Destination, Protocol Length Info. Row 1: 232, 21.483030, Source, Destination, HCI_MON 28 Rcvd Adapter Id: 0, Opcode: Unknown

Frame 232: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:47.943234000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352827.943234000 seconds
[Time delta from previous captured frame: 0.000101000 seconds]
[Time delta from previous displayed frame: 0.000101000 seconds]
[Time since reference or first frame: 21.483030000 seconds]
Frame Number: 232
Frame Length: 28 bytes (224 bits)
Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

Table with 5 columns: No., Time, Source, Destination, Protocol Length Info. Row 1: 233, 21.689669, host, controller, HCI_CMD 5 Sent LE Set Scan Enable

Frame 233: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:48.149873000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352828.149873000 seconds
[Time delta from previous captured frame: 0.206639000 seconds]
[Time delta from previous displayed frame: 0.206639000 seconds]
[Time since reference or first frame: 21.689669000 seconds]
Frame Number: 233
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

Table with 5 columns: No., Time, Source, Destination, Protocol Length Info. Row 1: 234, 21.692764, controller, host, HCI_EVT 6 Rcvd Command Complete (LE Set Scan Enable)

Frame 234: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:48.152968000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352828.152968000 seconds
[Time delta from previous captured frame: 0.003095000 seconds]
[Time delta from previous displayed frame: 0.003095000 seconds]
[Time since reference or first frame: 21.692764000 seconds]
Frame Number: 234
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 233]
[Command-Response Delta: 3.095ms]

No.	Time	Source	Destination	Protocol	Length	Info
235	21.692835	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 235: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:48.153039000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352828.153039000 seconds
[Time delta from previous captured frame: 0.000071000 seconds]
[Time delta from previous displayed frame: 0.000071000 seconds]
[Time since reference or first frame: 21.692835000 seconds]
Frame Number: 235
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
236	21.693798	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 236: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:48.154002000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352828.154002000 seconds
[Time delta from previous captured frame: 0.000963000 seconds]
[Time delta from previous displayed frame: 0.000963000 seconds]
[Time since reference or first frame: 21.693798000 seconds]
Frame Number: 236
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 235]
[Command-Response Delta: 0.963ms]

No.	Time	Source	Destination	Protocol	Length	Info
237	21.872972	controller	host	HCI_EVT	22	Rcvd LE Meta (LE Advertising Report)

Frame 237: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:48.333176000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352828.333176000 seconds
[Time delta from previous captured frame: 0.179174000 seconds]
[Time delta from previous displayed frame: 0.179174000 seconds]
[Time since reference or first frame: 21.872972000 seconds]
Frame Number: 237
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)

Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
Advertising Data
RSSI: -55dBm

No.	Time	Source	Destination	Protocol	Length	Info
238	21.873805	controller	host	HCI_EVT	14	Rcvd LE Meta (LE Advertising Report)

Frame 238: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:48.334009000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352828.334009000 seconds
[Time delta from previous captured frame: 0.000833000 seconds]
[Time delta from previous displayed frame: 0.000833000 seconds]
[Time since reference or first frame: 21.873805000 seconds]
Frame Number: 238
Frame Length: 14 bytes (112 bits)
Capture Length: 14 bytes (112 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 12
Sub Event: LE Advertising Report (0x02)

Num Reports: 1
Event Type: Scan Response (0x04)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 0
RSSI: -55dBm

No.	Time	Source	Destination	Protocol	Length	Info
239	21.873901			HCI_MON	28	Rcvd Adapter Id: 0, Opcode: Unknown

Frame 239: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:48.334105000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352828.334105000 seconds
[Time delta from previous captured frame: 0.000096000 seconds]
[Time delta from previous displayed frame: 0.000096000 seconds]
[Time since reference or first frame: 21.873901000 seconds]
Frame Number: 239
Frame Length: 28 bytes (224 bits)
Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

No.	Time	Source	Destination	Protocol	Length	Info
240	22.077741	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 240: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:48.537945000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352828.537945000 seconds
[Time delta from previous captured frame: 0.203840000 seconds]
[Time delta from previous displayed frame: 0.203840000 seconds]
[Time since reference or first frame: 22.077741000 seconds]
Frame Number: 240
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
241	22.089077	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 241: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:48.549281000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352828.549281000 seconds
[Time delta from previous captured frame: 0.011336000 seconds]
[Time delta from previous displayed frame: 0.011336000 seconds]
[Time since reference or first frame: 22.089077000 seconds]
Frame Number: 241
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 240]
[Command-Response Delta: 11.336ms]

Table with 6 columns: No., Time, Source, Destination, Protocol, Length Info. Row 1: 242, 22.089210, host, controller, HCI_CMD 5, Sent LE Set Scan Enable

Frame 242: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:48.549414000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352828.549414000 seconds
[Time delta from previous captured frame: 0.000133000 seconds]
[Time delta from previous displayed frame: 0.000133000 seconds]
[Time since reference or first frame: 22.089210000 seconds]
Frame Number: 242
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

Table with 6 columns: No., Time, Source, Destination, Protocol, Length Info. Row 1: 243, 22.089819, controller, host, HCI_EVT 6, Rcvd Command Complete (LE Set Scan Enable)

Frame 243: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:48.550023000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352828.550023000 seconds
[Time delta from previous captured frame: 0.000609000 seconds]
[Time delta from previous displayed frame: 0.000609000 seconds]
[Time since reference or first frame: 22.089819000 seconds]
Frame Number: 243
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 242]
[Command-Response Delta: 0.609ms]

Table with 6 columns: No., Time, Source, Destination, Protocol, Length Info. Row 1: 244, 22.122925, controller, host, HCI_EVT 22, Rcvd LE Meta (LE Advertising Report)

Frame 244: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:48.583129000 IST

[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352828.583129000 seconds
[Time delta from previous captured frame: 0.033106000 seconds]
[Time delta from previous displayed frame: 0.033106000 seconds]
[Time since reference or first frame: 22.122925000 seconds]
Frame Number: 244
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
Advertising Data
RSSI: -52dBm

Table with 5 columns: No., Time, Source, Destination, Protocol Length Info. Row 1: 245, 22.123957, controller, host, HCI_EVT 14 Rcvd LE Meta (LE Advertising Report)

Frame 245: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:48.584161000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352828.584161000 seconds
[Time delta from previous captured frame: 0.001032000 seconds]
[Time delta from previous displayed frame: 0.001032000 seconds]
[Time since reference or first frame: 22.123957000 seconds]
Frame Number: 245
Frame Length: 14 bytes (112 bits)
Capture Length: 14 bytes (112 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 12
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Scan Response (0x04)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 0
RSSI: -52dBm

Table with 5 columns: No., Time, Source, Destination, Protocol Length Info. Row 1: 246, 22.124062, host, controller, HCI_MON 28 Rcvd Adapter Id: 0, Opcode: Unknown

Frame 246: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:48.584266000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352828.584266000 seconds
[Time delta from previous captured frame: 0.000105000 seconds]
[Time delta from previous displayed frame: 0.000105000 seconds]
[Time since reference or first frame: 22.124062000 seconds]
Frame Number: 246
Frame Length: 28 bytes (224 bits)
Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

Table with 5 columns: No., Time, Source, Destination, Protocol Length Info. Row 1: 247, 22.325696, host, controller, HCI_CMD 5 Sent LE Set Scan Enable

Frame 247: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:48.785900000 IST

[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352828.785900000 seconds
[Time delta from previous captured frame: 0.201634000 seconds]
[Time delta from previous displayed frame: 0.201634000 seconds]
[Time since reference or first frame: 22.325696000 seconds]
Frame Number: 247
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
248	22.337837	controller	host	HCI_EVT 6		Rcvd Command Complete (LE Set Scan Enable)

Frame 248: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:48.798041000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352828.798041000 seconds
[Time delta from previous captured frame: 0.012141000 seconds]
[Time delta from previous displayed frame: 0.012141000 seconds]
[Time since reference or first frame: 22.337837000 seconds]
Frame Number: 248
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 247]
[Command-Response Delta: 12.141ms]

No.	Time	Source	Destination	Protocol	Length	Info
249	22.337933	host	controller	HCI_CMD 5		Sent LE Set Scan Enable

Frame 249: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:48.798137000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352828.798137000 seconds
[Time delta from previous captured frame: 0.000096000 seconds]
[Time delta from previous displayed frame: 0.000096000 seconds]
[Time since reference or first frame: 22.337933000 seconds]
Frame Number: 249
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
250	22.338971	controller	host	HCI_EVT 6		Rcvd Command Complete (LE Set Scan Enable)

Frame 250: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:48.799175000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352828.799175000 seconds
[Time delta from previous captured frame: 0.001038000 seconds]
[Time delta from previous displayed frame: 0.001038000 seconds]
[Time since reference or first frame: 22.338971000 seconds]
Frame Number: 250
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]

[Protocols in frame: bluetooth:hci_mon:bthci_evt]
Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - Command Complete
Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 249]
[Command-Response Delta: 1.038ms]

No.	Time	Source	Destination	Protocol	Length	Info
	251 22.439958	controller	host	HCI_EVT	22	Rcvd LE Meta (LE Advertising Report)

Frame 251: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:48.900162000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352828.900162000 seconds
[Time delta from previous captured frame: 0.100987000 seconds]
[Time delta from previous displayed frame: 0.100987000 seconds]
[Time since reference or first frame: 22.439958000 seconds]
Frame Number: 251
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]

Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - LE Meta
Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
Advertising Data
RSSI: -57dBm

No.	Time	Source	Destination	Protocol	Length	Info
	252 22.440800	controller	host	HCI_EVT	14	Rcvd LE Meta (LE Advertising Report)

Frame 252: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:48.901004000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352828.901004000 seconds
[Time delta from previous captured frame: 0.000842000 seconds]
[Time delta from previous displayed frame: 0.000842000 seconds]
[Time since reference or first frame: 22.440800000 seconds]
Frame Number: 252
Frame Length: 14 bytes (112 bits)
Capture Length: 14 bytes (112 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - LE Meta
Event Code: LE Meta (0x3e)
Parameter Total Length: 12
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Scan Response (0x04)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 0
RSSI: -58dBm

No.	Time	Source	Destination	Protocol	Length	Info
	253 22.440893			HCI_MON	28	Rcvd Adapter Id: 0, Opcode: Unknown

Frame 253: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:48.901097000 IST
[Time shift for this packet: 0.000000000 seconds]

Epoch Time: 1673352828.901097000 seconds
[Time delta from previous captured frame: 0.000093000 seconds]
[Time delta from previous displayed frame: 0.000093000 seconds]
[Time since reference or first frame: 22.440893000 seconds]
Frame Number: 253
Frame Length: 28 bytes (224 bits)
Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

No.	Time	Source	Destination	Protocol	Length	Info
254	22.641727	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 254: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:49.101931000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352829.101931000 seconds
[Time delta from previous captured frame: 0.200834000 seconds]
[Time delta from previous displayed frame: 0.200834000 seconds]
[Time since reference or first frame: 22.641727000 seconds]
Frame Number: 254
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
255	22.649859	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 255: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:49.110063000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352829.110063000 seconds
[Time delta from previous captured frame: 0.008132000 seconds]
[Time delta from previous displayed frame: 0.008132000 seconds]
[Time since reference or first frame: 22.649859000 seconds]
Frame Number: 255
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 254]
[Command-Response Delta: 8.132ms]

No.	Time	Source	Destination	Protocol	Length	Info
256	22.649923	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 256: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:49.110127000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352829.110127000 seconds
[Time delta from previous captured frame: 0.000064000 seconds]
[Time delta from previous displayed frame: 0.000064000 seconds]
[Time since reference or first frame: 22.649923000 seconds]
Frame Number: 256
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]

[Destination: controller]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]
Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
257	22.650844	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 257: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:49.111048000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352829.111048000 seconds
[Time delta from previous captured frame: 0.000921000 seconds]
[Time delta from previous displayed frame: 0.000921000 seconds]
[Time since reference or first frame: 22.650844000 seconds]
Frame Number: 257
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - Command Complete
Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 256]
[Command-Response Delta: 0.921ms]

No.	Time	Source	Destination	Protocol	Length	Info
258	22.692912	controller	host	HCI_EVT	22	Rcvd LE Meta (LE Advertising Report)

Frame 258: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:49.153116000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352829.153116000 seconds
[Time delta from previous captured frame: 0.042068000 seconds]
[Time delta from previous displayed frame: 0.042068000 seconds]
[Time since reference or first frame: 22.692912000 seconds]
Frame Number: 258
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]

Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - LE Meta
Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
Advertising Data
RSSI: -57dBm

No.	Time	Source	Destination	Protocol	Length	Info
259	22.693874	controller	host	HCI_EVT	14	Rcvd LE Meta (LE Advertising Report)

Frame 259: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:49.154078000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352829.154078000 seconds
[Time delta from previous captured frame: 0.000962000 seconds]
[Time delta from previous displayed frame: 0.000962000 seconds]
[Time since reference or first frame: 22.693874000 seconds]
Frame Number: 259
Frame Length: 14 bytes (112 bits)
Capture Length: 14 bytes (112 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth
[Source: controller]

[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]

[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)

Parameter Total Length: 12

Sub Event: LE Advertising Report (0x02)

Num Reports: 1

Event Type: Scan Response (0x04)

Peer Address Type: Public Device Address (0x00)

BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)

Data Length: 0

RSSI: -58dBm

No.	Time	Source	Destination	Protocol	Length	Info
	260	22.693940		HCI_MON	28	Rcvd Adapter Id: 0, Opcode: Unknown

Frame 260: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)

Encapsulation type: Bluetooth Linux Monitor (159)

Arrival Time: Jan 10, 2023 17:43:49.154144000 IST

[Time shift for this packet: 0.000000000 seconds]

Epoch Time: 1673352829.154144000 seconds

[Time delta from previous captured frame: 0.000066000 seconds]

[Time delta from previous displayed frame: 0.000066000 seconds]

[Time since reference or first frame: 22.693940000 seconds]

Frame Number: 260

Frame Length: 28 bytes (224 bits)

Capture Length: 28 bytes (224 bits)

[Frame is marked: False]

[Frame is ignored: False]

[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]

[Opcode: Unknown (0x0011)]

Unknown data

No.	Time	Source	Destination	Protocol	Length	Info
	261	22.897761	host	HCI_CMD	5	Sent LE Set Scan Enable

Frame 261: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)

Encapsulation type: Bluetooth Linux Monitor (159)

Arrival Time: Jan 10, 2023 17:43:49.357965000 IST

[Time shift for this packet: 0.000000000 seconds]

Epoch Time: 1673352829.357965000 seconds

[Time delta from previous captured frame: 0.203821000 seconds]

[Time delta from previous displayed frame: 0.203821000 seconds]

[Time since reference or first frame: 22.897761000 seconds]

Frame Number: 261

Frame Length: 5 bytes (40 bits)

Capture Length: 5 bytes (40 bits)

[Frame is marked: False]

[Frame is ignored: False]

[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]

[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]

[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
	262	22.907969	controller	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 262: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)

Encapsulation type: Bluetooth Linux Monitor (159)

Arrival Time: Jan 10, 2023 17:43:49.368173000 IST

[Time shift for this packet: 0.000000000 seconds]

Epoch Time: 1673352829.368173000 seconds

[Time delta from previous captured frame: 0.010208000 seconds]

[Time delta from previous displayed frame: 0.010208000 seconds]

[Time since reference or first frame: 22.907969000 seconds]

Frame Number: 262

Frame Length: 6 bytes (48 bits)

Capture Length: 6 bytes (48 bits)

[Frame is marked: False]

[Frame is ignored: False]

[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]

[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]

[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)

Parameter Total Length: 4

Number of Allowed Command Packets: 2

Command Opcode: LE Set Scan Enable (0x200c)

Status: Success (0x00)

```
[Command in frame: 261]
[Command-Response Delta: 10.208ms]
No.      Time                Source                Destination            Protocol Length Info
263 22.908083          host                  controller             HCI_CMD 5      Sent LE Set Scan Enable
Frame 263: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:49.368287000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352829.368287000 seconds
[Time delta from previous captured frame: 0.000114000 seconds]
[Time delta from previous displayed frame: 0.000114000 seconds]
[Time since reference or first frame: 22.908083000 seconds]
Frame Number: 263
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]
Bluetooth
[Source: host]
[Destination: controller]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]
Bluetooth HCI Command - LE Set Scan Enable
No.      Time                Source                Destination            Protocol Length Info
264 22.908861          controller           host                   HCI_EVT 6      Rcvd Command Complete (LE Set Scan Enable)
Frame 264: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:49.369065000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352829.369065000 seconds
[Time delta from previous captured frame: 0.000778000 seconds]
[Time delta from previous displayed frame: 0.000778000 seconds]
[Time since reference or first frame: 22.908861000 seconds]
Frame Number: 264
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]
Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - Command Complete
Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 263]
[Command-Response Delta: 0.778ms]
No.      Time                Source                Destination            Protocol Length Info
265 22.943066          controller           host                   HCI_EVT 22     Rcvd LE Meta (LE Advertising Report)
Frame 265: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:49.403270000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352829.403270000 seconds
[Time delta from previous captured frame: 0.034205000 seconds]
[Time delta from previous displayed frame: 0.034205000 seconds]
[Time since reference or first frame: 22.943066000 seconds]
Frame Number: 265
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]
Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - LE Meta
Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
```

```
Advertising Data
RSSI: -55dBm
No.      Time           Source           Destination      Protocol Length Info
266 22.943870     controller      host             HCI_EVT 14      Rcvd LE Meta (LE Advertising Report)
Frame 266: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:49.404074000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352829.404074000 seconds
[Time delta from previous captured frame: 0.000804000 seconds]
[Time delta from previous displayed frame: 0.000804000 seconds]
[Time since reference or first frame: 22.943870000 seconds]
Frame Number: 266
Frame Length: 14 bytes (112 bits)
Capture Length: 14 bytes (112 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]
Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - LE Meta
Event Code: LE Meta (0x3e)
Parameter Total Length: 12
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Scan Response (0x04)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 0
RSSI: -54dBm
No.      Time           Source           Destination      Protocol Length Info
267 22.943974     controller      host             HCI_MON 28      Rcvd Adapter Id: 0, Opcode: Unknown
Frame 267: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:49.404178000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352829.404178000 seconds
[Time delta from previous captured frame: 0.000104000 seconds]
[Time delta from previous displayed frame: 0.000104000 seconds]
[Time since reference or first frame: 22.943974000 seconds]
Frame Number: 267
Frame Length: 28 bytes (224 bits)
Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]
Bluetooth
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data
No.      Time           Source           Destination      Protocol Length Info
268 23.111362     controller      host             HCI_MON 7       Sent Adapter Id: 0, Opcode: Unknown
Frame 268: 7 bytes on wire (56 bits), 7 bytes captured (56 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:49.571566000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352829.571566000 seconds
[Time delta from previous captured frame: 0.167388000 seconds]
[Time delta from previous displayed frame: 0.167388000 seconds]
[Time since reference or first frame: 23.111362000 seconds]
Frame Number: 268
Frame Length: 7 bytes (56 bits)
Capture Length: 7 bytes (56 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]
Bluetooth
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: Unknown (0x0010)]
Unknown data
No.      Time           Source           Destination      Protocol Length Info
269 23.111543     host            controller       HCI_CMD 5       Sent LE Set Scan Enable
Frame 269: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:49.571747000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352829.571747000 seconds
[Time delta from previous captured frame: 0.000181000 seconds]
[Time delta from previous displayed frame: 0.000181000 seconds]
```

[Time since reference or first frame: 23.111543000 seconds]

Frame Number: 269

Frame Length: 5 bytes (40 bits)

Capture Length: 5 bytes (40 bits)

[Frame is marked: False]

[Frame is ignored: False]

[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]

[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]

[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
270	23.113848	controller	host	HCI_EVT 6		Rcvd Command Complete (LE Set Scan Enable)

Frame 270: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)

Encapsulation type: Bluetooth Linux Monitor (159)

Arrival Time: Jan 10, 2023 17:43:49.574052000 IST

[Time shift for this packet: 0.000000000 seconds]

Epoch Time: 1673352829.574052000 seconds

[Time delta from previous captured frame: 0.002305000 seconds]

[Time delta from previous displayed frame: 0.002305000 seconds]

[Time since reference or first frame: 23.113848000 seconds]

Frame Number: 270

Frame Length: 6 bytes (48 bits)

Capture Length: 6 bytes (48 bits)

[Frame is marked: False]

[Frame is ignored: False]

[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]

[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]

[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)

Parameter Total Length: 4

Number of Allowed Command Packets: 2

Command Opcode: LE Set Scan Enable (0x200c)

Status: Success (0x00)

[Command in frame: 269]

[Command-Response Delta: 2.305ms]

No.	Time	Source	Destination	Protocol	Length	Info
271	23.114014			HCI_MON 10		Rcvd Adapter Id: 0, Opcode: Unknown

Frame 271: 10 bytes on wire (80 bits), 10 bytes captured (80 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)

Encapsulation type: Bluetooth Linux Monitor (159)

Arrival Time: Jan 10, 2023 17:43:49.574218000 IST

[Time shift for this packet: 0.000000000 seconds]

Epoch Time: 1673352829.574218000 seconds

[Time delta from previous captured frame: 0.000166000 seconds]

[Time delta from previous displayed frame: 0.000166000 seconds]

[Time since reference or first frame: 23.114014000 seconds]

Frame Number: 271

Frame Length: 10 bytes (80 bits)

Capture Length: 10 bytes (80 bits)

[Frame is marked: False]

[Frame is ignored: False]

[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]

[Opcode: Unknown (0x0011)]

Unknown data

No.	Time	Source	Destination	Protocol	Length	Info
272	23.114044			HCI_MON 8		Rcvd Adapter Id: 0, Opcode: Unknown

Frame 272: 8 bytes on wire (64 bits), 8 bytes captured (64 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)

Encapsulation type: Bluetooth Linux Monitor (159)

Arrival Time: Jan 10, 2023 17:43:49.574248000 IST

[Time shift for this packet: 0.000000000 seconds]

Epoch Time: 1673352829.574248000 seconds

[Time delta from previous captured frame: 0.000030000 seconds]

[Time delta from previous displayed frame: 0.000030000 seconds]

[Time since reference or first frame: 23.114044000 seconds]

Frame Number: 272

Frame Length: 8 bytes (64 bits)

Capture Length: 8 bytes (64 bits)

[Frame is marked: False]

[Frame is ignored: False]

[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]

[Opcode: Unknown (0x0011)]

Unknown data

No.	Time	Source	Destination	Protocol Length Info
	273 26.062918			HCI_MON 10 Sent Adapter Id: 0, Opcode: Unknown
Frame 273: 10 bytes on wire (80 bits), 10 bytes captured (80 bits) on interface bluetooth-monitor, id 0				
Interface id: 0 (bluetooth-monitor)				
Encapsulation type: Bluetooth Linux Monitor (159)				
Arrival Time: Jan 10, 2023 17:43:52.523122000 IST				
[Time shift for this packet: 0.000000000 seconds]				
Epoch Time: 1673352832.523122000 seconds				
[Time delta from previous captured frame: 2.948874000 seconds]				
[Time delta from previous displayed frame: 2.948874000 seconds]				
[Time since reference or first frame: 26.062918000 seconds]				
Frame Number: 273				
Frame Length: 10 bytes (80 bits)				
Capture Length: 10 bytes (80 bits)				
[Frame is marked: False]				
[Frame is ignored: False]				
[Protocols in frame: bluetooth:hci_mon]				
Bluetooth				
Bluetooth Linux Monitor Transport				
[Adapter ID: 0]				
[Opcode: Unknown (0x0010)]				
Unknown data				

No.	Time	Source	Destination	Protocol Length Info
	274 26.063051	host	controller	HCI_CMD 9 Sent LE Set Random Address
Frame 274: 9 bytes on wire (72 bits), 9 bytes captured (72 bits) on interface bluetooth-monitor, id 0				
Interface id: 0 (bluetooth-monitor)				
Encapsulation type: Bluetooth Linux Monitor (159)				
Arrival Time: Jan 10, 2023 17:43:52.523255000 IST				
[Time shift for this packet: 0.000000000 seconds]				
Epoch Time: 1673352832.523255000 seconds				
[Time delta from previous captured frame: 0.000133000 seconds]				
[Time delta from previous displayed frame: 0.000133000 seconds]				
[Time since reference or first frame: 26.063051000 seconds]				
Frame Number: 274				
Frame Length: 9 bytes (72 bits)				
Capture Length: 9 bytes (72 bits)				
[Frame is marked: False]				
[Frame is ignored: False]				
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]				

Bluetooth

[Source: host]

[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]

[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Random Address

No.	Time	Source	Destination	Protocol Length Info
	275 26.183012	controller	host	HCI_EVT 6 Rcvd Command Complete (LE Set Random Address)
Frame 275: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0				
Interface id: 0 (bluetooth-monitor)				
Encapsulation type: Bluetooth Linux Monitor (159)				
Arrival Time: Jan 10, 2023 17:43:52.643216000 IST				
[Time shift for this packet: 0.000000000 seconds]				
Epoch Time: 1673352832.643216000 seconds				
[Time delta from previous captured frame: 0.119961000 seconds]				
[Time delta from previous displayed frame: 0.119961000 seconds]				
[Time since reference or first frame: 26.183012000 seconds]				
Frame Number: 275				
Frame Length: 6 bytes (48 bits)				
Capture Length: 6 bytes (48 bits)				
[Frame is marked: False]				
[Frame is ignored: False]				
[Protocols in frame: bluetooth:hci_mon:bthci_evt]				

Bluetooth

[Source: controller]

[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]

[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)

Parameter Total Length: 4

Number of Allowed Command Packets: 1

Command Opcode: LE Set Random Address (0x2005)

Status: Success (0x00)

[Command in frame: 274]

[Command-Response Delta: 119.961ms]

No.	Time	Source	Destination	Protocol Length Info
	276 26.183079	host	controller	HCI_CMD 10 Sent LE Set Scan Parameters
Frame 276: 10 bytes on wire (80 bits), 10 bytes captured (80 bits) on interface bluetooth-monitor, id 0				
Interface id: 0 (bluetooth-monitor)				
Encapsulation type: Bluetooth Linux Monitor (159)				
Arrival Time: Jan 10, 2023 17:43:52.643283000 IST				
[Time shift for this packet: 0.000000000 seconds]				
Epoch Time: 1673352832.643283000 seconds				
[Time delta from previous captured frame: 0.000067000 seconds]				
[Time delta from previous displayed frame: 0.000067000 seconds]				
[Time since reference or first frame: 26.183079000 seconds]				

Frame Number: 276
Frame Length: 10 bytes (80 bits)
Capture Length: 10 bytes (80 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Parameters

No.	Time	Source	Destination	Protocol	Length	Info
277	26.184048	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Parameters)

Frame 277: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:52.644252000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352832.644252000 seconds
[Time delta from previous captured frame: 0.000969000 seconds]
[Time delta from previous displayed frame: 0.000969000 seconds]
[Time since reference or first frame: 26.184048000 seconds]

Frame Number: 277
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 1
Command Opcode: LE Set Scan Parameters (0x200b)
Status: Success (0x00)
[Command in frame: 276]
[Command-Response Delta: 0.969ms]

No.	Time	Source	Destination	Protocol	Length	Info
278	26.184095	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 278: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:52.644299000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352832.644299000 seconds
[Time delta from previous captured frame: 0.000047000 seconds]
[Time delta from previous displayed frame: 0.000047000 seconds]
[Time since reference or first frame: 26.184095000 seconds]

Frame Number: 278
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
279	26.186046	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 279: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:52.646250000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352832.646250000 seconds
[Time delta from previous captured frame: 0.001951000 seconds]
[Time delta from previous displayed frame: 0.001951000 seconds]
[Time since reference or first frame: 26.186046000 seconds]

Frame Number: 279
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - Command Complete
Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 278]
[Command-Response Delta: 1.951ms]

No.	Time	Source	Destination	Protocol	Length	Info
	280	26.186179		HCI_MON	10	Rcvd Adapter Id: 0, Opcode: Unknown

Frame 280: 10 bytes on wire (80 bits), 10 bytes captured (80 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:52.646383000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352832.646383000 seconds
[Time delta from previous captured frame: 0.000133000 seconds]
[Time delta from previous displayed frame: 0.000133000 seconds]
[Time since reference or first frame: 26.186179000 seconds]
Frame Number: 280
Frame Length: 10 bytes (80 bits)
Capture Length: 10 bytes (80 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

No.	Time	Source	Destination	Protocol	Length	Info
	281	26.186198		HCI_MON	8	Rcvd Adapter Id: 0, Opcode: Unknown

Frame 281: 8 bytes on wire (64 bits), 8 bytes captured (64 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:52.646402000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352832.646402000 seconds
[Time delta from previous captured frame: 0.000019000 seconds]
[Time delta from previous displayed frame: 0.000019000 seconds]
[Time since reference or first frame: 26.186198000 seconds]
Frame Number: 281
Frame Length: 8 bytes (64 bits)
Capture Length: 8 bytes (64 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

No.	Time	Source	Destination	Protocol	Length	Info
	282	26.226080	controller	HCI_EVT	22	Rcvd LE Meta (LE Advertising Report)

Frame 282: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:52.686284000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352832.686284000 seconds
[Time delta from previous captured frame: 0.039882000 seconds]
[Time delta from previous displayed frame: 0.039882000 seconds]
[Time since reference or first frame: 26.226080000 seconds]
Frame Number: 282
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
Advertising Data
RSSI: -60dBm

No.	Time	Source	Destination	Protocol	Length	Info
283	26.227064	controller	host	HCI_EVT	14	Rcvd LE Meta (LE Advertising Report)

Frame 283: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:52.687268000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352832.687268000 seconds
[Time delta from previous captured frame: 0.000984000 seconds]
[Time delta from previous displayed frame: 0.000984000 seconds]
[Time since reference or first frame: 26.227064000 seconds]
Frame Number: 283
Frame Length: 14 bytes (112 bits)
Capture Length: 14 bytes (112 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 12
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Scan Response (0x04)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 0
RSSI: -60dBm

No.	Time	Source	Destination	Protocol	Length	Info
284	26.227144			HCI_MON	28	Rcvd Adapter Id: 0, Opcode: Unknown

Frame 284: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:52.687348000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352832.687348000 seconds
[Time delta from previous captured frame: 0.000080000 seconds]
[Time delta from previous displayed frame: 0.000080000 seconds]
[Time since reference or first frame: 26.227144000 seconds]
Frame Number: 284
Frame Length: 28 bytes (224 bits)
Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

No.	Time	Source	Destination	Protocol	Length	Info
285	26.231798			HCI_MON	7	Sent Adapter Id: 0, Opcode: Unknown

Frame 285: 7 bytes on wire (56 bits), 7 bytes captured (56 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:52.692002000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352832.692002000 seconds
[Time delta from previous captured frame: 0.004654000 seconds]
[Time delta from previous displayed frame: 0.004654000 seconds]
[Time since reference or first frame: 26.231798000 seconds]
Frame Number: 285
Frame Length: 7 bytes (56 bits)
Capture Length: 7 bytes (56 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0010)]
Unknown data

No.	Time	Source	Destination	Protocol	Length	Info
286	26.231935	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 286: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:52.692139000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352832.692139000 seconds
[Time delta from previous captured frame: 0.000137000 seconds]
[Time delta from previous displayed frame: 0.000137000 seconds]
[Time since reference or first frame: 26.231935000 seconds]
Frame Number: 286

Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Enable

No.	Time	Source	Destination	Protocol	Length	Info
287	26.238010	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Enable)

Frame 287: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:52.698214000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352832.698214000 seconds
[Time delta from previous captured frame: 0.006075000 seconds]
[Time delta from previous displayed frame: 0.006075000 seconds]
[Time since reference or first frame: 26.238010000 seconds]
Frame Number: 287
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 286]
[Command-Response Delta: 6.075ms]

No.	Time	Source	Destination	Protocol	Length	Info
288	26.238130			HCI_MON	10	Rcvd Adapter Id: 0, Opcode: Unknown

Frame 288: 10 bytes on wire (80 bits), 10 bytes captured (80 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:52.698334000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352832.698334000 seconds
[Time delta from previous captured frame: 0.000120000 seconds]
[Time delta from previous displayed frame: 0.000120000 seconds]
[Time since reference or first frame: 26.238130000 seconds]
Frame Number: 288
Frame Length: 10 bytes (80 bits)
Capture Length: 10 bytes (80 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

No.	Time	Source	Destination	Protocol	Length	Info
289	26.238149			HCI_MON	8	Rcvd Adapter Id: 0, Opcode: Unknown

Frame 289: 8 bytes on wire (64 bits), 8 bytes captured (64 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:52.698353000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352832.698353000 seconds
[Time delta from previous captured frame: 0.000019000 seconds]
[Time delta from previous displayed frame: 0.000019000 seconds]
[Time since reference or first frame: 26.238149000 seconds]
Frame Number: 289
Frame Length: 8 bytes (64 bits)
Capture Length: 8 bytes (64 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

No.	Time	Source	Destination	Protocol	Length	Info
290	26.252141	host	controller	HCI_CMD	10	Sent LE Remove Device From White List

Frame 290: 10 bytes on wire (80 bits), 10 bytes captured (80 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:52.712345000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352832.712345000 seconds
[Time delta from previous captured frame: 0.013992000 seconds]
[Time delta from previous displayed frame: 0.013992000 seconds]
[Time since reference or first frame: 26.252141000 seconds]
Frame Number: 290
Frame Length: 10 bytes (80 bits)
Capture Length: 10 bytes (80 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Remove Device From White List

Table with 6 columns: No., Time, Source, Destination, Protocol, Length. Row 1: 291, 26.253062, controller, host, HCI_EVT, 6. Info: Rcvd Command Complete (LE Remove Device From White List)

Frame 291: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:52.713266000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352832.713266000 seconds
[Time delta from previous captured frame: 0.000921000 seconds]
[Time delta from previous displayed frame: 0.000921000 seconds]
[Time since reference or first frame: 26.253062000 seconds]
Frame Number: 291
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 1
Command Opcode: LE Remove Device From White List (0x2012)
Status: Success (0x00)
[Command in frame: 290]
[Command-Response Delta: 0.921ms]

Table with 6 columns: No., Time, Source, Destination, Protocol, Length. Row 1: 292, 26.253095, host, controller, HCI_CMD, 10. Info: Sent LE Add Device To White List

Frame 292: 10 bytes on wire (80 bits), 10 bytes captured (80 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:52.713299000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352832.713299000 seconds
[Time delta from previous captured frame: 0.000033000 seconds]
[Time delta from previous displayed frame: 0.000033000 seconds]
[Time since reference or first frame: 26.253095000 seconds]
Frame Number: 292
Frame Length: 10 bytes (80 bits)
Capture Length: 10 bytes (80 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Add Device To White List

Table with 6 columns: No., Time, Source, Destination, Protocol, Length. Row 1: 293, 26.254010, controller, host, HCI_EVT, 6. Info: Rcvd Command Complete (LE Add Device To White List)

Frame 293: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:52.714214000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352832.714214000 seconds
[Time delta from previous captured frame: 0.000915000 seconds]
[Time delta from previous displayed frame: 0.000915000 seconds]

[Time since reference or first frame: 26.254010000 seconds]
Frame Number: 293
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 1
Command Opcode: LE Add Device To White List (0x2011)
Status: Success (0x00)
[Command in frame: 292]
[Command-Response Delta: 0.915ms]

No.	Time	Source	Destination	Protocol	Length	Info
	294 26.254101	host	controller	HCI_CMD	10	Sent LE Set Scan Parameters

Frame 294: 10 bytes on wire (80 bits), 10 bytes captured (80 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:52.714305000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352832.714305000 seconds
[Time delta from previous captured frame: 0.000091000 seconds]
[Time delta from previous displayed frame: 0.000091000 seconds]
[Time since reference or first frame: 26.254101000 seconds]
Frame Number: 294
Frame Length: 10 bytes (80 bits)
Capture Length: 10 bytes (80 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]
[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Set Scan Parameters

No.	Time	Source	Destination	Protocol	Length	Info
	295 26.255007	controller	host	HCI_EVT	6	Rcvd Command Complete (LE Set Scan Parameters)

Frame 295: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:52.715211000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352832.715211000 seconds
[Time delta from previous captured frame: 0.000906000 seconds]
[Time delta from previous displayed frame: 0.000906000 seconds]
[Time since reference or first frame: 26.255007000 seconds]
Frame Number: 295
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Complete

Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 1
Command Opcode: LE Set Scan Parameters (0x200b)
Status: Success (0x00)
[Command in frame: 294]
[Command-Response Delta: 0.906ms]

No.	Time	Source	Destination	Protocol	Length	Info
	296 26.255091	host	controller	HCI_CMD	5	Sent LE Set Scan Enable

Frame 296: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:52.715295000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352832.715295000 seconds
[Time delta from previous captured frame: 0.000084000 seconds]
[Time delta from previous displayed frame: 0.000084000 seconds]
[Time since reference or first frame: 26.255091000 seconds]
Frame Number: 296

```
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]
Bluetooth
[Source: host]
[Destination: controller]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]
Bluetooth HCI Command - LE Set Scan Enable
No.      Time           Source           Destination      Protocol Length Info
   297  26.256007     controller      host             HCI_EVT 6      Rcvd Command Complete (LE Set Scan Enable)
Frame 297: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:52.716211000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352832.716211000 seconds
[Time delta from previous captured frame: 0.000916000 seconds]
[Time delta from previous displayed frame: 0.000916000 seconds]
[Time since reference or first frame: 26.256007000 seconds]
Frame Number: 297
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]
Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - Command Complete
Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 296]
[Command-Response Delta: 0.916ms]
No.      Time           Source           Destination      Protocol Length Info
   298  26.287076     controller      host             HCI_EVT 22     Rcvd LE Meta (LE Advertising Report)
Frame 298: 22 bytes on wire (176 bits), 22 bytes captured (176 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:52.747280000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352832.747280000 seconds
[Time delta from previous captured frame: 0.031069000 seconds]
[Time delta from previous displayed frame: 0.031069000 seconds]
[Time since reference or first frame: 26.287076000 seconds]
Frame Number: 298
Frame Length: 22 bytes (176 bits)
Capture Length: 22 bytes (176 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt:btcommon]
Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - LE Meta
Event Code: LE Meta (0x3e)
Parameter Total Length: 20
Sub Event: LE Advertising Report (0x02)
Num Reports: 1
Event Type: Connectable Undirected Advertising (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Data Length: 8
Advertising Data
RSSI: -60dBm
No.      Time           Source           Destination      Protocol Length Info
   299  26.287127     host            controller      HCI_CMD 5      Sent LE Set Scan Enable
Frame 299: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:52.747331000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352832.747331000 seconds
[Time delta from previous captured frame: 0.000051000 seconds]
[Time delta from previous displayed frame: 0.000051000 seconds]
[Time since reference or first frame: 26.287127000 seconds]
Frame Number: 299
```

```
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]
Bluetooth
[Source: host]
[Destination: controller]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]
Bluetooth HCI Command - LE Set Scan Enable
No.      Time           Source           Destination       Protocol Length Info
   300  26.290058     controller      host              HCI_EVT 6        Rcvd Command Complete (LE Set Scan Enable)
Frame 300: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:52.750262000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352832.750262000 seconds
[Time delta from previous captured frame: 0.002931000 seconds]
[Time delta from previous displayed frame: 0.002931000 seconds]
[Time since reference or first frame: 26.290058000 seconds]
Frame Number: 300
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]
Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - Command Complete
Event Code: Command Complete (0x0e)
Parameter Total Length: 4
Number of Allowed Command Packets: 2
Command Opcode: LE Set Scan Enable (0x200c)
Status: Success (0x00)
[Command in frame: 299]
[Command-Response Delta: 2.931ms]
No.      Time           Source           Destination       Protocol Length Info
   301  26.290125     host            controller        HCI_CMD 28        Sent LE Create Connection
Frame 301: 28 bytes on wire (224 bits), 28 bytes captured (224 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:52.750329000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352832.750329000 seconds
[Time delta from previous captured frame: 0.000067000 seconds]
[Time delta from previous displayed frame: 0.000067000 seconds]
[Time since reference or first frame: 26.290125000 seconds]
Frame Number: 301
Frame Length: 28 bytes (224 bits)
Capture Length: 28 bytes (224 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]
Bluetooth
[Source: host]
[Destination: controller]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]
Bluetooth HCI Command - LE Create Connection
No.      Time           Source           Destination       Protocol Length Info
   302  26.292062     controller      host              HCI_EVT 6        Rcvd Command Status (LE Create Connection)
Frame 302: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:52.752266000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352832.752266000 seconds
[Time delta from previous captured frame: 0.001937000 seconds]
[Time delta from previous displayed frame: 0.001937000 seconds]
[Time since reference or first frame: 26.292062000 seconds]
Frame Number: 302
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]
Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
```

[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - Command Status
Event Code: Command Status (0x0f)
Parameter Total Length: 4
Status: Pending (0x00)
Number of Allowed Command Packets: 2
Command Opcode: LE Create Connection (0x200d)
[Command in frame: 301]
[Response in frame: 303]
[Command-Pending Delta: 1.937ms]
[Pending-Response Delta: 56.969ms]

No.	Time	Source	Destination	Protocol	Length	Info
	303 26.349031	controller	host	HCI_EVT 21		Rcvd LE Meta (LE Connection Complete)

Frame 303: 21 bytes on wire (168 bits), 21 bytes captured (168 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:52.809235000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352832.809235000 seconds
[Time delta from previous captured frame: 0.056969000 seconds]
[Time delta from previous displayed frame: 0.056969000 seconds]
[Time since reference or first frame: 26.349031000 seconds]
Frame Number: 303
Frame Length: 21 bytes (168 bits)
Capture Length: 21 bytes (168 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - LE Meta
Event Code: LE Meta (0x3e)
Parameter Total Length: 19
Sub Event: LE Connection Complete (0x01)
Status: Success (0x00)
Connection Handle: 0x0e01
Role: Currently the Master for specified BD_ADDR (0x00)
Peer Address Type: Public Device Address (0x00)
BD_ADDR: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)
Connection Interval: 39 (48.75 msec)
Connection Latency: 0 (number events)
Supervision Timeout: 42 (0.42 sec)
Master Clock Accuracy: 500 ppm (0x00)
[Command in frame: 301]
[Pending in frame: 302]
[Pending-Response Delta: 56.969ms]
[Command-Response Delta: 58.906ms]

No.	Time	Source	Destination	Protocol	Length	Info
	304 26.349133			HCI_MON 27		Rcvd Adapter Id: 0, Opcode: Unknown

Frame 304: 27 bytes on wire (216 bits), 27 bytes captured (216 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:52.809337000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352832.809337000 seconds
[Time delta from previous captured frame: 0.000102000 seconds]
[Time delta from previous displayed frame: 0.000102000 seconds]
[Time since reference or first frame: 26.349133000 seconds]
Frame Number: 304
Frame Length: 27 bytes (216 bits)
Capture Length: 27 bytes (216 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data

No.	Time	Source	Destination	Protocol	Length	Info
	305 26.349330	host	controller	HCI_CMD 5		Sent LE Read Remote Features

Frame 305: 5 bytes on wire (40 bits), 5 bytes captured (40 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:52.809534000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352832.809534000 seconds
[Time delta from previous captured frame: 0.000197000 seconds]
[Time delta from previous displayed frame: 0.000197000 seconds]
[Time since reference or first frame: 26.349330000 seconds]
Frame Number: 305
Frame Length: 5 bytes (40 bits)
Capture Length: 5 bytes (40 bits)
[Frame is marked: False]
[Frame is ignored: False]

[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

Bluetooth

[Source: host]

[Destination: controller]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]

[Opcode: HCI Command Packet (0x0002)]

Bluetooth HCI Command - LE Read Remote Features

No.	Time	Source	Destination	Protocol	Length	Info
306	26.350018	controller	host	HCI_EVT	6	Rcvd Command Status (LE Read Remote Features)

Frame 306: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)

Encapsulation type: Bluetooth Linux Monitor (159)

Arrival Time: Jan 10, 2023 17:43:52.810222000 IST

[Time shift for this packet: 0.000000000 seconds]

Epoch Time: 1673352832.810222000 seconds

[Time delta from previous captured frame: 0.000688000 seconds]

[Time delta from previous displayed frame: 0.000688000 seconds]

[Time since reference or first frame: 26.350018000 seconds]

Frame Number: 306

Frame Length: 6 bytes (48 bits)

Capture Length: 6 bytes (48 bits)

[Frame is marked: False]

[Frame is ignored: False]

[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]

[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]

[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Command Status

Event Code: Command Status (0x0f)

Parameter Total Length: 4

Status: Pending (0x00)

Number of Allowed Command Packets: 1

Command Opcode: LE Read Remote Features (0x2016)

[Command in frame: 305]

[Response in frame: 307]

[Command-Pending Delta: 0.688ms]

[Pending-Response Delta: 125.068ms]

No.	Time	Source	Destination	Protocol	Length	Info
307	26.475086	controller	host	HCI_EVT	14	Rcvd LE Meta (LE Read Remote Features Complete)

Frame 307: 14 bytes on wire (112 bits), 14 bytes captured (112 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)

Encapsulation type: Bluetooth Linux Monitor (159)

Arrival Time: Jan 10, 2023 17:43:52.935290000 IST

[Time shift for this packet: 0.000000000 seconds]

Epoch Time: 1673352832.935290000 seconds

[Time delta from previous captured frame: 0.125068000 seconds]

[Time delta from previous displayed frame: 0.125068000 seconds]

[Time since reference or first frame: 26.475086000 seconds]

Frame Number: 307

Frame Length: 14 bytes (112 bits)

Capture Length: 14 bytes (112 bits)

[Frame is marked: False]

[Frame is ignored: False]

[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]

[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]

[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)

Parameter Total Length: 12

Sub Event: LE Read Remote Features Complete (0x04)

Status: Success (0x00)

Connection Handle: 0x0e01

Supported LE Features: 0x00000000000000ff, LE Encryption, Connection Parameters Request Procedure, Extended Reject Indication, Slave-Initiated Features Exchange, Ping, Data Packet Length Extension, LL Privacy, Extended Scanner Filter Polic

[Command in frame: 305]

[Pending in frame: 306]

[Pending-Response Delta: 125.068ms]

[Command-Response Delta: 125.756ms]

No.	Time	Source	Destination	Protocol	Length	Info
308	26.475752	localhost ()	Espressi_40:9b:72 (nimbel)	ATT	11	Sent Exchange MTU Request, Client Rx MTU: 517

Frame 308: 11 bytes on wire (88 bits), 11 bytes captured (88 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)

Encapsulation type: Bluetooth Linux Monitor (159)

Arrival Time: Jan 10, 2023 17:43:52.935956000 IST

[Time shift for this packet: 0.000000000 seconds]

Epoch Time: 1673352832.935956000 seconds

[Time delta from previous captured frame: 0.000666000 seconds]

[Time delta from previous displayed frame: 0.000666000 seconds]

[Time since reference or first frame: 26.475752000 seconds]
Frame Number: 308
Frame Length: 11 bytes (88 bits)
Capture Length: 11 bytes (88 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]

Bluetooth

[Source: 00:00:00_00:00:00 (00:00:00:00:00:00)]
[Destination: Expressi_40:9b:72 (d8:a0:1d:40:9b:72)]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: ACL Tx Packet (0x0004)]

Bluetooth HCI ACL Packet

Bluetooth L2CAP Protocol

Bluetooth Attribute Protocol

No.	Time	Source	Destination	Protocol	Length	Info
309	26.524332	controller	host	HCI_EVT	7	Rcvd Number of Completed Packets

Frame 309: 7 bytes on wire (56 bits), 7 bytes captured (56 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:52.984536000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352832.984536000 seconds
[Time delta from previous captured frame: 0.048580000 seconds]
[Time delta from previous displayed frame: 0.048580000 seconds]
[Time since reference or first frame: 26.524332000 seconds]

Frame Number: 309
Frame Length: 7 bytes (56 bits)
Capture Length: 7 bytes (56 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Number of Completed Packets

Event Code: Number of Completed Packets (0x13)
Parameter Total Length: 5
Number of Connection Handles: 1
Connection Handle: 0x0e01
Number of Completed Packets: 1

No.	Time	Source	Destination	Protocol	Length	Info
310	26.572343	controller	host	HCI_EVT	13	Rcvd LE Meta (LE Data Length Change)

Frame 310: 13 bytes on wire (104 bits), 13 bytes captured (104 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:53.032547000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352833.032547000 seconds
[Time delta from previous captured frame: 0.048011000 seconds]
[Time delta from previous displayed frame: 0.048011000 seconds]
[Time since reference or first frame: 26.572343000 seconds]

Frame Number: 310
Frame Length: 13 bytes (104 bits)
Capture Length: 13 bytes (104 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - LE Meta

Event Code: LE Meta (0x3e)
Parameter Total Length: 11
Sub Event: LE Data Length Change (0x07)
Connection Handle: 0x0e01
Max TX Octets: 251
Max TX Time: 2120µs
Max RX Octets: 27
Max RX Time: 328µs

No.	Time	Source	Destination	Protocol	Length	Info
311	26.572919	Expressi_40:9b:72 (nimb	localhost ()	ATT	11	Rcvd Exchange MTU Response, Server Rx MTU: 256

Frame 311: 11 bytes on wire (88 bits), 11 bytes captured (88 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:53.033123000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352833.033123000 seconds
[Time delta from previous captured frame: 0.000576000 seconds]
[Time delta from previous displayed frame: 0.000576000 seconds]
[Time since reference or first frame: 26.572919000 seconds]

Frame Number: 311
Frame Length: 11 bytes (88 bits)
Capture Length: 11 bytes (88 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]

Bluetooth

[Source: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)]
[Destination: 00:00:00_00:00:00 (00:00:00:00:00:00)]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: ACL Rx Packet (0x0005)]

Bluetooth HCI ACL Packet

Bluetooth L2CAP Protocol

Bluetooth Attribute Protocol

No.	Time	Source	Destination	Protocol	Length	Info
312	26.573548	localhost ()	Espressi_40:9b:72 (nimbel)	ATT	15	Sent Read By Group Type Request, GATT

Primary Service Declaration, Handles: 0x0001..0xffff

Frame 312: 15 bytes on wire (120 bits), 15 bytes captured (120 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:53.033752000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352833.033752000 seconds
[Time delta from previous captured frame: 0.000629000 seconds]
[Time delta from previous displayed frame: 0.000629000 seconds]
[Time since reference or first frame: 26.573548000 seconds]

Frame Number: 312
Frame Length: 15 bytes (120 bits)
Capture Length: 15 bytes (120 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]

Bluetooth

[Source: 00:00:00_00:00:00 (00:00:00:00:00:00)]
[Destination: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: ACL Tx Packet (0x0004)]

Bluetooth HCI ACL Packet

Bluetooth L2CAP Protocol

Bluetooth Attribute Protocol

No.	Time	Source	Destination	Protocol	Length	Info
313	26.622191	controller	host	HCI_EVT	7	Rcvd Number of Completed Packets

Frame 313: 7 bytes on wire (56 bits), 7 bytes captured (56 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:53.082395000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352833.082395000 seconds
[Time delta from previous captured frame: 0.048643000 seconds]
[Time delta from previous displayed frame: 0.048643000 seconds]
[Time since reference or first frame: 26.622191000 seconds]

Frame Number: 313
Frame Length: 7 bytes (56 bits)
Capture Length: 7 bytes (56 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Number of Completed Packets

Event Code: Number of Completed Packets (0x13)
Parameter Total Length: 5
Number of Connection Handles: 1
Connection Handle: 0x0e01
Number of Completed Packets: 1

No.	Time	Source	Destination	Protocol	Length	Info
314	26.670278	Espressi_40:9b:72 (nimbel)	localhost ()	ATT	30	Rcvd Read By Group Type Response,

Attribute List Length: 1, Unknown

Frame 314: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:53.130482000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352833.130482000 seconds
[Time delta from previous captured frame: 0.048087000 seconds]
[Time delta from previous displayed frame: 0.048087000 seconds]
[Time since reference or first frame: 26.670278000 seconds]

Frame Number: 314
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]

Bluetooth

[Source: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)]
[Destination: 00:00:00_00:00:00 (00:00:00:00:00:00)]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: ACL Rx Packet (0x0005)]

Bluetooth HCI ACL Packet

Bluetooth L2CAP Protocol

Bluetooth Attribute Protocol

No.	Time	Source	Destination	Protocol	Length	Info
	315 31.417314	localhost ()	Espressi_40:9b:72 (nimbel)	ATT	12	Sent Write Request, Handle: 0x0003

(Unknown: Unknown)

Frame 315: 12 bytes on wire (96 bits), 12 bytes captured (96 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:57.877518000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352837.877518000 seconds
[Time delta from previous captured frame: 4.747036000 seconds]
[Time delta from previous displayed frame: 4.747036000 seconds]
[Time since reference or first frame: 31.417314000 seconds]
Frame Number: 315
Frame Length: 12 bytes (96 bits)
Capture Length: 12 bytes (96 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]

Bluetooth

[Source: 00:00:00_00:00:00 (00:00:00:00:00:00)]
[Destination: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: ACL Tx Packet (0x0004)]

Bluetooth HCI ACL Packet

Bluetooth L2CAP Protocol

Bluetooth Attribute Protocol

No.	Time	Source	Destination	Protocol	Length	Info
	316 31.545379	controller	host	HCI_EVT	7	Rcvd Number of Completed Packets

Frame 316: 7 bytes on wire (56 bits), 7 bytes captured (56 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:58.005583000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352838.005583000 seconds
[Time delta from previous captured frame: 0.128065000 seconds]
[Time delta from previous displayed frame: 0.128065000 seconds]
[Time since reference or first frame: 31.545379000 seconds]
Frame Number: 316
Frame Length: 7 bytes (56 bits)
Capture Length: 7 bytes (56 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Number of Completed Packets

Event Code: Number of Completed Packets (0x13)
Parameter Total Length: 5
Number of Connection Handles: 1
Connection Handle: 0x0e01
Number of Completed Packets: 1

No.	Time	Source	Destination	Protocol	Length	Info
	317 31.593586	Espressi_40:9b:72 (nimbel)	localhost ()	ATT	13	Rcvd Error Response - Unlikely Error, Handle: 0x0003 (Unknown: Unknown)

Frame 317: 13 bytes on wire (104 bits), 13 bytes captured (104 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:43:58.053790000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352838.053790000 seconds
[Time delta from previous captured frame: 0.048207000 seconds]
[Time delta from previous displayed frame: 0.048207000 seconds]
[Time since reference or first frame: 31.593586000 seconds]
Frame Number: 317
Frame Length: 13 bytes (104 bits)
Capture Length: 13 bytes (104 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]

Bluetooth

[Source: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)]
[Destination: 00:00:00_00:00:00 (00:00:00:00:00:00)]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: ACL Rx Packet (0x0005)]

Bluetooth HCI ACL Packet
Bluetooth L2CAP Protocol
Bluetooth Attribute Protocol

No.	Time	Source	Destination	Protocol	Length	Info
318	35.314928	localhost ()	Espressi_40:9b:72 (nimbel)	ATT	12	Sent Write Request, Handle: 0x0003

(Unknown: Unknown)

Frame 318: 12 bytes on wire (96 bits), 12 bytes captured (96 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:44:01.775132000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352841.775132000 seconds
[Time delta from previous captured frame: 3.721342000 seconds]
[Time delta from previous displayed frame: 3.721342000 seconds]
[Time since reference or first frame: 35.314928000 seconds]
Frame Number: 318
Frame Length: 12 bytes (96 bits)
Capture Length: 12 bytes (96 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]

Bluetooth

[Source: 00:00:00_00:00:00 (00:00:00:00:00:00)]
[Destination: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: ACL Tx Packet (0x0004)]

Bluetooth HCI ACL Packet

Bluetooth L2CAP Protocol

Bluetooth Attribute Protocol

No.	Time	Source	Destination	Protocol	Length	Info
319	35.445628	controller	host	HCI_EVT	7	Rcvd Number of Completed Packets

Frame 319: 7 bytes on wire (56 bits), 7 bytes captured (56 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:44:01.905832000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352841.905832000 seconds
[Time delta from previous captured frame: 0.130700000 seconds]
[Time delta from previous displayed frame: 0.130700000 seconds]
[Time since reference or first frame: 35.445628000 seconds]
Frame Number: 319
Frame Length: 7 bytes (56 bits)
Capture Length: 7 bytes (56 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Number of Completed Packets

Event Code: Number of Completed Packets (0x13)
Parameter Total Length: 5
Number of Connection Handles: 1
Connection Handle: 0x0e01
Number of Completed Packets: 1

No.	Time	Source	Destination	Protocol	Length	Info
320	35.493802	Espressi_40:9b:72 (nimbel)	localhost ()	ATT	13	Rcvd Error Response - Unlikely Error, Handle: 0x0003 (Unknown: Unknown)

Frame 320: 13 bytes on wire (104 bits), 13 bytes captured (104 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:44:01.954006000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352841.954006000 seconds
[Time delta from previous captured frame: 0.048174000 seconds]
[Time delta from previous displayed frame: 0.048174000 seconds]
[Time since reference or first frame: 35.493802000 seconds]
Frame Number: 320
Frame Length: 13 bytes (104 bits)
Capture Length: 13 bytes (104 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]

Bluetooth

[Source: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)]
[Destination: 00:00:00_00:00:00 (00:00:00:00:00:00)]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: ACL Rx Packet (0x0005)]

Bluetooth HCI ACL Packet

Bluetooth L2CAP Protocol

Bluetooth Attribute Protocol

No.	Time	Source	Destination	Protocol	Length	Info
321	37.001037	localhost ()	Espressi_40:9b:72 (nimbel)	ATT	12	Sent Write Request, Handle: 0x0005

(Unknown: Unknown)

Frame 321: 12 bytes on wire (96 bits), 12 bytes captured (96 bits) on interface bluetooth-monitor, id 0
 Interface id: 0 (bluetooth-monitor)
 Encapsulation type: Bluetooth Linux Monitor (159)
 Arrival Time: Jan 10, 2023 17:44:03.461241000 IST
 [Time shift for this packet: 0.000000000 seconds]
 Epoch Time: 1673352843.461241000 seconds
 [Time delta from previous captured frame: 1.507235000 seconds]
 [Time delta from previous displayed frame: 1.507235000 seconds]
 [Time since reference or first frame: 37.001037000 seconds]
 Frame Number: 321
 Frame Length: 12 bytes (96 bits)
 Capture Length: 12 bytes (96 bits)
 [Frame is marked: False]
 [Frame is ignored: False]
 [Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]

Bluetooth
 [Source: 00:00:00_00:00:00 (00:00:00:00:00:00)]
 [Destination: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)]
 Bluetooth Linux Monitor Transport
 [Adapter ID: 0]
 [Opcode: ACL Tx Packet (0x0004)]

Bluetooth HCI ACL Packet

Bluetooth L2CAP Protocol

Bluetooth Attribute Protocol

No.	Time	Source	Destination	Protocol Length	Info
322	37.005651	controller	host	HCI_EVT 7	Rcvd Number of Completed Packets

Frame 322: 7 bytes on wire (56 bits), 7 bytes captured (56 bits) on interface bluetooth-monitor, id 0
 Interface id: 0 (bluetooth-monitor)
 Encapsulation type: Bluetooth Linux Monitor (159)
 Arrival Time: Jan 10, 2023 17:44:03.465855000 IST
 [Time shift for this packet: 0.000000000 seconds]
 Epoch Time: 1673352843.465855000 seconds
 [Time delta from previous captured frame: 0.004614000 seconds]
 [Time delta from previous displayed frame: 0.004614000 seconds]
 [Time since reference or first frame: 37.005651000 seconds]
 Frame Number: 322
 Frame Length: 7 bytes (56 bits)
 Capture Length: 7 bytes (56 bits)
 [Frame is marked: False]
 [Frame is ignored: False]
 [Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth
 [Source: controller]
 [Destination: host]
 Bluetooth Linux Monitor Transport
 [Adapter ID: 0]
 [Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Number of Completed Packets
 Event Code: Number of Completed Packets (0x13)
 Parameter Total Length: 5
 Number of Connection Handles: 1
 Connection Handle: 0x0e01
 Number of Completed Packets: 1

No.	Time	Source	Destination	Protocol Length	Info
323	37.053893	Espressi_40:9b:72 (nimbel)	localhost ()	ATT 13	Rcvd Error Response - Unlikely Error, Handle: 0x0005 (Unknown: Unknown)

Frame 323: 13 bytes on wire (104 bits), 13 bytes captured (104 bits) on interface bluetooth-monitor, id 0
 Interface id: 0 (bluetooth-monitor)
 Encapsulation type: Bluetooth Linux Monitor (159)
 Arrival Time: Jan 10, 2023 17:44:03.514097000 IST
 [Time shift for this packet: 0.000000000 seconds]
 Epoch Time: 1673352843.514097000 seconds
 [Time delta from previous captured frame: 0.048242000 seconds]
 [Time delta from previous displayed frame: 0.048242000 seconds]
 [Time since reference or first frame: 37.053893000 seconds]
 Frame Number: 323
 Frame Length: 13 bytes (104 bits)
 Capture Length: 13 bytes (104 bits)
 [Frame is marked: False]
 [Frame is ignored: False]
 [Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]

Bluetooth
 [Source: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)]
 [Destination: 00:00:00_00:00:00 (00:00:00:00:00:00)]
 Bluetooth Linux Monitor Transport
 [Adapter ID: 0]
 [Opcode: ACL Rx Packet (0x0005)]

Bluetooth HCI ACL Packet

Bluetooth L2CAP Protocol

Bluetooth Attribute Protocol

No.	Time	Source	Destination	Protocol Length	Info
324	38.643827	localhost ()	Espressi_40:9b:72 (nimbel)	ATT 12	Sent Write Request, Handle: 0x0003 (Unknown: Unknown)

Frame 324: 12 bytes on wire (96 bits), 12 bytes captured (96 bits) on interface bluetooth-monitor, id 0
 Interface id: 0 (bluetooth-monitor)
 Encapsulation type: Bluetooth Linux Monitor (159)
 Arrival Time: Jan 10, 2023 17:44:05.104031000 IST
 [Time shift for this packet: 0.000000000 seconds]
 Epoch Time: 1673352845.104031000 seconds

[Time delta from previous captured frame: 1.589934000 seconds]
[Time delta from previous displayed frame: 1.589934000 seconds]
[Time since reference or first frame: 38.643827000 seconds]
Frame Number: 324
Frame Length: 12 bytes (96 bits)
Capture Length: 12 bytes (96 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]

Bluetooth

[Source: 00:00:00_00:00:00 (00:00:00:00:00:00)]
[Destination: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: ACL Tx Packet (0x0004)]

Bluetooth HCI ACL Packet

Bluetooth L2CAP Protocol

Bluetooth Attribute Protocol

Table with 6 columns: No., Time, Source, Destination, Protocol Length, Info. Row 1: 325, 38.662775, controller, host, HCI_EVT 7, Rcvd Number of Completed Packets

Frame 325: 7 bytes on wire (56 bits), 7 bytes captured (56 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:44:05.122979000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352845.122979000 seconds
[Time delta from previous captured frame: 0.018948000 seconds]
[Time delta from previous displayed frame: 0.018948000 seconds]
[Time since reference or first frame: 38.662775000 seconds]
Frame Number: 325
Frame Length: 7 bytes (56 bits)
Capture Length: 7 bytes (56 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Number of Completed Packets

Event Code: Number of Completed Packets (0x13)
Parameter Total Length: 5
Number of Connection Handles: 1
Connection Handle: 0x0e01
Number of Completed Packets: 1

Table with 6 columns: No., Time, Source, Destination, Protocol Length, Info. Row 1: 326, 38.711491, Espressi_40:9b:72 (nimbel) localhost (), ATT 13, Rcvd Error Response - Unlikely Error,

Handle: 0x0003 (Unknown: Unknown)
Frame 326: 13 bytes on wire (104 bits), 13 bytes captured (104 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:44:05.171695000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352845.171695000 seconds
[Time delta from previous captured frame: 0.048716000 seconds]
[Time delta from previous displayed frame: 0.048716000 seconds]
[Time since reference or first frame: 38.711491000 seconds]
Frame Number: 326
Frame Length: 13 bytes (104 bits)
Capture Length: 13 bytes (104 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]

Bluetooth

[Source: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)]
[Destination: 00:00:00_00:00:00 (00:00:00:00:00:00)]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: ACL Rx Packet (0x0005)]

Bluetooth HCI ACL Packet

Bluetooth L2CAP Protocol

Bluetooth Attribute Protocol

Table with 6 columns: No., Time, Source, Destination, Protocol Length, Info. Row 1: 327, 164.495847, localhost (), Espressi_40:9b:72 (nimbel) ATT 12, Sent Write Request, Handle: 0x0005

(Unknown: Unknown)
Frame 327: 12 bytes on wire (96 bits), 12 bytes captured (96 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:46:10.956051000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352970.956051000 seconds
[Time delta from previous captured frame: 125.784356000 seconds]
[Time delta from previous displayed frame: 125.784356000 seconds]
[Time since reference or first frame: 164.495847000 seconds]
Frame Number: 327
Frame Length: 12 bytes (96 bits)
Capture Length: 12 bytes (96 bits)

[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]

Bluetooth

[Source: 00:00:00_00:00:00 (00:00:00:00:00:00)]
[Destination: Expressi_40:9b:72 (d8:a0:1d:40:9b:72)]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: ACL Tx Packet (0x0004)]

Bluetooth HCI ACL Packet

Bluetooth L2CAP Protocol

Bluetooth Attribute Protocol

Table with 5 columns: No., Time, Source, Destination, Protocol Length Info. Row 1: 328, 164.645102, controller, host, HCI_EVT 7 Rcvd Number of Completed Packets

Frame 328: 7 bytes on wire (56 bits), 7 bytes captured (56 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:46:11.105306000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352971.105306000 seconds
[Time delta from previous captured frame: 0.149255000 seconds]
[Time delta from previous displayed frame: 0.149255000 seconds]
[Time since reference or first frame: 164.645102000 seconds]
Frame Number: 328
Frame Length: 7 bytes (56 bits)
Capture Length: 7 bytes (56 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Number of Completed Packets

Event Code: Number of Completed Packets (0x13)
Parameter Total Length: 5
Number of Connection Handles: 1
Connection Handle: 0x0e01
Number of Completed Packets: 1

Table with 5 columns: No., Time, Source, Destination, Protocol Length Info. Row 1: 329, 164.693390, Expressi_40:9b:72 (nimbel) localhost (), ATT 13 Rcvd Error Response - Unlikely Error,

Handle: 0x0005 (Unknown: Unknown)

Frame 329: 13 bytes on wire (104 bits), 13 bytes captured (104 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:46:11.153594000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352971.153594000 seconds
[Time delta from previous captured frame: 0.048288000 seconds]
[Time delta from previous displayed frame: 0.048288000 seconds]
[Time since reference or first frame: 164.693390000 seconds]
Frame Number: 329
Frame Length: 13 bytes (104 bits)
Capture Length: 13 bytes (104 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]

Bluetooth

[Source: Expressi_40:9b:72 (d8:a0:1d:40:9b:72)]
[Destination: 00:00:00_00:00:00 (00:00:00:00:00:00)]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: ACL Rx Packet (0x0005)]

Bluetooth HCI ACL Packet

Bluetooth L2CAP Protocol

Bluetooth Attribute Protocol

Table with 5 columns: No., Time, Source, Destination, Protocol Length Info. Row 1: 330, 170.240657, localhost (), Expressi_40:9b:72 (nimbel) ATT 12 Sent Write Request, Handle: 0x0003

(Unknown: Unknown)

Frame 330: 12 bytes on wire (96 bits), 12 bytes captured (96 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:46:16.700861000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352976.700861000 seconds
[Time delta from previous captured frame: 5.547267000 seconds]
[Time delta from previous displayed frame: 5.547267000 seconds]
[Time since reference or first frame: 170.240657000 seconds]
Frame Number: 330
Frame Length: 12 bytes (96 bits)
Capture Length: 12 bytes (96 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]

Bluetooth

[Source: 00:00:00_00:00:00 (00:00:00:00:00:00)]
[Destination: Expressi_40:9b:72 (d8:a0:1d:40:9b:72)]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: ACL Tx Packet (0x0004)]

Bluetooth HCI ACL Packet

Bluetooth L2CAP Protocol

Bluetooth Attribute Protocol

No.	Time	Source	Destination	Protocol	Length	Info
331	170.398438	controller	host	HCI_EVT	7	Rcvd Number of Completed Packets

Frame 331: 7 bytes on wire (56 bits), 7 bytes captured (56 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:46:16.858642000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352976.858642000 seconds
[Time delta from previous captured frame: 0.157781000 seconds]
[Time delta from previous displayed frame: 0.157781000 seconds]
[Time since reference or first frame: 170.398438000 seconds]
Frame Number: 331
Frame Length: 7 bytes (56 bits)
Capture Length: 7 bytes (56 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Number of Completed Packets

Event Code: Number of Completed Packets (0x13)
Parameter Total Length: 5
Number of Connection Handles: 1
Connection Handle: 0x0e01
Number of Completed Packets: 1

No.	Time	Source	Destination	Protocol	Length	Info
332	170.446327	Espressi_40:9b:72 (nimbel)	localhost ()	ATT	13	Rcvd Error Response - Unlikely Error, Handle: 0x0003 (Unknown: Unknown)

Frame 332: 13 bytes on wire (104 bits), 13 bytes captured (104 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:46:16.906531000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352976.906531000 seconds
[Time delta from previous captured frame: 0.047889000 seconds]
[Time delta from previous displayed frame: 0.047889000 seconds]
[Time since reference or first frame: 170.446327000 seconds]
Frame Number: 332
Frame Length: 13 bytes (104 bits)
Capture Length: 13 bytes (104 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]

Bluetooth

[Source: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)]
[Destination: 00:00:00_00:00:00 (00:00:00:00:00:00)]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: ACL Rx Packet (0x0005)]

Bluetooth HCI ACL Packet

Bluetooth L2CAP Protocol

Bluetooth Attribute Protocol

No.	Time	Source	Destination	Protocol	Length	Info
333	172.762968	localhost ()	Espressi_40:9b:72 (nimbel)	ATT	12	Sent Write Request, Handle: 0x0003 (Unknown: Unknown)

Frame 333: 12 bytes on wire (96 bits), 12 bytes captured (96 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:46:19.223172000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352979.223172000 seconds
[Time delta from previous captured frame: 2.316641000 seconds]
[Time delta from previous displayed frame: 2.316641000 seconds]
[Time since reference or first frame: 172.762968000 seconds]
Frame Number: 333
Frame Length: 12 bytes (96 bits)
Capture Length: 12 bytes (96 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]

Bluetooth

[Source: 00:00:00_00:00:00 (00:00:00:00:00:00)]
[Destination: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: ACL Tx Packet (0x0004)]

Bluetooth HCI ACL Packet

Bluetooth L2CAP Protocol

Bluetooth Attribute Protocol

No.	Time	Source	Destination	Protocol	Length	Info
334	172.786546	controller	host	HCI_EVT	7	Rcvd Number of Completed Packets

Frame 334: 7 bytes on wire (56 bits), 7 bytes captured (56 bits) on interface bluetooth-monitor, id 0
 Interface id: 0 (bluetooth-monitor)
 Encapsulation type: Bluetooth Linux Monitor (159)
 Arrival Time: Jan 10, 2023 17:46:19.246750000 IST
 [Time shift for this packet: 0.000000000 seconds]
 Epoch Time: 1673352979.246750000 seconds
 [Time delta from previous captured frame: 0.023578000 seconds]
 [Time delta from previous displayed frame: 0.023578000 seconds]
 [Time since reference or first frame: 172.786546000 seconds]
 Frame Number: 334
 Frame Length: 7 bytes (56 bits)
 Capture Length: 7 bytes (56 bits)
 [Frame is marked: False]
 [Frame is ignored: False]
 [Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
 [Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
 [Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Number of Completed Packets

Event Code: Number of Completed Packets (0x13)
 Parameter Total Length: 5
 Number of Connection Handles: 1
 Connection Handle: 0x0e01
 Number of Completed Packets: 1

No.	Time	Source	Destination	Protocol	Length	Info
335	172.835534	Espressi_40:9b:72 (nimbel)	localhost ()	ATT	13	Rcvd Error Response - Unlikely Error, Handle: 0x0003 (Unknown: Unknown)

Frame 335: 13 bytes on wire (104 bits), 13 bytes captured (104 bits) on interface bluetooth-monitor, id 0
 Interface id: 0 (bluetooth-monitor)
 Encapsulation type: Bluetooth Linux Monitor (159)
 Arrival Time: Jan 10, 2023 17:46:19.295738000 IST
 [Time shift for this packet: 0.000000000 seconds]
 Epoch Time: 1673352979.295738000 seconds
 [Time delta from previous captured frame: 0.048988000 seconds]
 [Time delta from previous displayed frame: 0.048988000 seconds]
 [Time since reference or first frame: 172.835534000 seconds]
 Frame Number: 335
 Frame Length: 13 bytes (104 bits)
 Capture Length: 13 bytes (104 bits)
 [Frame is marked: False]
 [Frame is ignored: False]
 [Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]

Bluetooth

[Source: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)]
 [Destination: 00:00:00_00:00:00 (00:00:00:00:00:00)]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
 [Opcode: ACL Rx Packet (0x0005)]

Bluetooth HCI ACL Packet

Bluetooth L2CAP Protocol

Bluetooth Attribute Protocol

No.	Time	Source	Destination	Protocol	Length	Info
336	177.620366	localhost ()	Espressi_40:9b:72 (nimbel)	ATT	12	Sent Write Request, Handle: 0x0003 (Unknown: Unknown)

Frame 336: 12 bytes on wire (96 bits), 12 bytes captured (96 bits) on interface bluetooth-monitor, id 0
 Interface id: 0 (bluetooth-monitor)
 Encapsulation type: Bluetooth Linux Monitor (159)
 Arrival Time: Jan 10, 2023 17:46:24.080570000 IST
 [Time shift for this packet: 0.000000000 seconds]
 Epoch Time: 1673352984.080570000 seconds
 [Time delta from previous captured frame: 4.784832000 seconds]
 [Time delta from previous displayed frame: 4.784832000 seconds]
 [Time since reference or first frame: 177.620366000 seconds]
 Frame Number: 336
 Frame Length: 12 bytes (96 bits)
 Capture Length: 12 bytes (96 bits)
 [Frame is marked: False]
 [Frame is ignored: False]
 [Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]

Bluetooth

[Source: 00:00:00_00:00:00 (00:00:00:00:00:00)]
 [Destination: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
 [Opcode: ACL Tx Packet (0x0004)]

Bluetooth HCI ACL Packet

Bluetooth L2CAP Protocol

Bluetooth Attribute Protocol

No.	Time	Source	Destination	Protocol	Length	Info
337	177.760126	controller	host	HCI_EVT	7	Rcvd Number of Completed Packets

Frame 337: 7 bytes on wire (56 bits), 7 bytes captured (56 bits) on interface bluetooth-monitor, id 0
 Interface id: 0 (bluetooth-monitor)
 Encapsulation type: Bluetooth Linux Monitor (159)
 Arrival Time: Jan 10, 2023 17:46:24.220330000 IST

[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352984.220330000 seconds
[Time delta from previous captured frame: 0.139760000 seconds]
[Time delta from previous displayed frame: 0.139760000 seconds]
[Time since reference or first frame: 177.760126000 seconds]
Frame Number: 337
Frame Length: 7 bytes (56 bits)
Capture Length: 7 bytes (56 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Number of Completed Packets

Event Code: Number of Completed Packets (0x13)
Parameter Total Length: 5
Number of Connection Handles: 1
Connection Handle: 0x0e01
Number of Completed Packets: 1

Table with 5 columns: No., Time, Source, Destination, Protocol Length Info. Row 1: 338, 177.808375, Espressi_40:9b:72 (nimbel) localhost (), ATT, 13, Rcvd Error Response - Unlikely Error, Handle: 0x0003 (Unknown: Unknown)

Frame 338: 13 bytes on wire (104 bits), 13 bytes captured (104 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:46:24.268579000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352984.268579000 seconds
[Time delta from previous captured frame: 0.048249000 seconds]
[Time delta from previous displayed frame: 0.048249000 seconds]
[Time since reference or first frame: 177.808375000 seconds]
Frame Number: 338
Frame Length: 13 bytes (104 bits)
Capture Length: 13 bytes (104 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]

Bluetooth

[Source: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)]
[Destination: 00:00:00_00:00:00 (00:00:00:00:00:00)]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: ACL Rx Packet (0x0005)]

Bluetooth HCI ACL Packet

Bluetooth L2CAP Protocol

Bluetooth Attribute Protocol

Table with 5 columns: No., Time, Source, Destination, Protocol Length Info. Row 1: 339, 180.330956, localhost (), Espressi_40:9b:72 (nimbel) ATT, 12, Sent Write Request, Handle: 0x0005 (Unknown: Unknown)

Frame 339: 12 bytes on wire (96 bits), 12 bytes captured (96 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:46:26.791160000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352986.791160000 seconds
[Time delta from previous captured frame: 2.522581000 seconds]
[Time delta from previous displayed frame: 2.522581000 seconds]
[Time since reference or first frame: 180.330956000 seconds]
Frame Number: 339
Frame Length: 12 bytes (96 bits)
Capture Length: 12 bytes (96 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]

Bluetooth

[Source: 00:00:00_00:00:00 (00:00:00:00:00:00)]
[Destination: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: ACL Tx Packet (0x0004)]

Bluetooth HCI ACL Packet

Bluetooth L2CAP Protocol

Bluetooth Attribute Protocol

Table with 5 columns: No., Time, Source, Destination, Protocol Length Info. Row 1: 340, 180.490037, controller, host, HCI_EVT, 7, Rcvd Number of Completed Packets

Frame 340: 7 bytes on wire (56 bits), 7 bytes captured (56 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:46:26.950241000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352986.950241000 seconds
[Time delta from previous captured frame: 0.159081000 seconds]
[Time delta from previous displayed frame: 0.159081000 seconds]
[Time since reference or first frame: 180.490037000 seconds]
Frame Number: 340

Frame Length: 7 bytes (56 bits)
Capture Length: 7 bytes (56 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Number of Completed Packets

Event Code: Number of Completed Packets (0x13)
Parameter Total Length: 5
Number of Connection Handles: 1
Connection Handle: 0x0e01
Number of Completed Packets: 1

No.	Time	Source	Destination	Protocol	Length	Info
341	180.538397	Espressi_40:9b:72	(nimbel) localhost ()	ATT	13	Rcvd Error Response - Unlikely Error, Handle: 0x0005 (Unknown: Unknown)

Frame 341: 13 bytes on wire (104 bits), 13 bytes captured (104 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:46:26.998601000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352986.998601000 seconds
[Time delta from previous captured frame: 0.048360000 seconds]
[Time delta from previous displayed frame: 0.048360000 seconds]
[Time since reference or first frame: 180.538397000 seconds]
Frame Number: 341
Frame Length: 13 bytes (104 bits)
Capture Length: 13 bytes (104 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]

Bluetooth

[Source: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)]
[Destination: 00:00:00_00:00:00 (00:00:00:00:00:00)]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: ACL Rx Packet (0x0005)]

Bluetooth HCI ACL Packet

Bluetooth L2CAP Protocol

Bluetooth Attribute Protocol

No.	Time	Source	Destination	Protocol	Length	Info
342	184.536498	localhost ()	Espressi_40:9b:72 (nimbel)	ATT	12	Sent Write Request, Handle: 0x0003 (Unknown: Unknown)

Frame 342: 12 bytes on wire (96 bits), 12 bytes captured (96 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:46:30.996702000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352990.996702000 seconds
[Time delta from previous captured frame: 3.998101000 seconds]
[Time delta from previous displayed frame: 3.998101000 seconds]
[Time since reference or first frame: 184.536498000 seconds]
Frame Number: 342
Frame Length: 12 bytes (96 bits)
Capture Length: 12 bytes (96 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]

Bluetooth

[Source: 00:00:00_00:00:00 (00:00:00:00:00:00)]
[Destination: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: ACL Tx Packet (0x0004)]

Bluetooth HCI ACL Packet

Bluetooth L2CAP Protocol

Bluetooth Attribute Protocol

No.	Time	Source	Destination	Protocol	Length	Info
343	184.682380	controller	host	HCI_EVT	7	Rcvd Number of Completed Packets

Frame 343: 7 bytes on wire (56 bits), 7 bytes captured (56 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:46:31.142584000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352991.142584000 seconds
[Time delta from previous captured frame: 0.145882000 seconds]
[Time delta from previous displayed frame: 0.145882000 seconds]
[Time since reference or first frame: 184.682380000 seconds]
Frame Number: 343
Frame Length: 7 bytes (56 bits)
Capture Length: 7 bytes (56 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

```
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - Number of Completed Packets
Event Code: Number of Completed Packets (0x13)
Parameter Total Length: 5
Number of Connection Handles: 1
Connection Handle: 0x0e01
Number of Completed Packets: 1
No.      Time      Source      Destination      Protocol Length Info
344 184.731212      Expressi_40:9b:72 (nimbel) localhost ()      ATT      13      Rcvd Error Response - Unlikely Error,
Handle: 0x0003 (Unknown: Unknown)
Frame 344: 13 bytes on wire (104 bits), 13 bytes captured (104 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:46:31.191416000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352991.191416000 seconds
[Time delta from previous captured frame: 0.048832000 seconds]
[Time delta from previous displayed frame: 0.048832000 seconds]
[Time since reference or first frame: 184.731212000 seconds]
Frame Number: 344
Frame Length: 13 bytes (104 bits)
Capture Length: 13 bytes (104 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]
Bluetooth
[Source: Expressi_40:9b:72 (d8:a0:1d:40:9b:72)]
[Destination: 00:00:00_00:00:00 (00:00:00:00:00:00)]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: ACL Rx Packet (0x0005)]
Bluetooth HCI ACL Packet
Bluetooth L2CAP Protocol
Bluetooth Attribute Protocol
No.      Time      Source      Destination      Protocol Length Info
345 187.311059      localhost ()      Expressi_40:9b:72 (nimbel) ATT      12      Sent Write Request, Handle: 0x0003
(Unknown: Unknown)
Frame 345: 12 bytes on wire (96 bits), 12 bytes captured (96 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:46:33.771263000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352993.771263000 seconds
[Time delta from previous captured frame: 2.579847000 seconds]
[Time delta from previous displayed frame: 2.579847000 seconds]
[Time since reference or first frame: 187.311059000 seconds]
Frame Number: 345
Frame Length: 12 bytes (96 bits)
Capture Length: 12 bytes (96 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]
Bluetooth
[Source: 00:00:00_00:00:00 (00:00:00:00:00:00)]
[Destination: Expressi_40:9b:72 (d8:a0:1d:40:9b:72)]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: ACL Tx Packet (0x0004)]
Bluetooth HCI ACL Packet
Bluetooth L2CAP Protocol
Bluetooth Attribute Protocol
No.      Time      Source      Destination      Protocol Length Info
346 187.461452      controller      host      HCI_EVT      7      Rcvd Number of Completed Packets
Frame 346: 7 bytes on wire (56 bits), 7 bytes captured (56 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:46:33.921656000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352993.921656000 seconds
[Time delta from previous captured frame: 0.150393000 seconds]
[Time delta from previous displayed frame: 0.150393000 seconds]
[Time since reference or first frame: 187.461452000 seconds]
Frame Number: 346
Frame Length: 7 bytes (56 bits)
Capture Length: 7 bytes (56 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]
Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - Number of Completed Packets
```

Event Code: Number of Completed Packets (0x13)
Parameter Total Length: 5
Number of Connection Handles: 1
Connection Handle: 0x0e01
Number of Completed Packets: 1

No.	Time	Source	Destination	Protocol	Length	Info
347	187.509940	Espressi_40:9b:72	(nimbel) localhost	ATT	13	Rcvd Error Response - Unlikely Error, Handle: 0x0003 (Unknown: Unknown)

Frame 347: 13 bytes on wire (104 bits), 13 bytes captured (104 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:46:33.970144000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352993.970144000 seconds
[Time delta from previous captured frame: 0.048488000 seconds]
[Time delta from previous displayed frame: 0.048488000 seconds]
[Time since reference or first frame: 187.509940000 seconds]
Frame Number: 347
Frame Length: 13 bytes (104 bits)
Capture Length: 13 bytes (104 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]

Bluetooth

[Source: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)]
[Destination: 00:00:00_00:00:00 (00:00:00:00:00:00)]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: ACL Rx Packet (0x0005)]

Bluetooth HCI ACL Packet

Bluetooth L2CAP Protocol

Bluetooth Attribute Protocol

No.	Time	Source	Destination	Protocol	Length	Info
348	192.498370	localhost	Espressi_40:9b:72 (nimbel)	ATT	12	Sent Write Request, Handle: 0x0003 (Unknown: Unknown)

Frame 348: 12 bytes on wire (96 bits), 12 bytes captured (96 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:46:38.958574000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352998.958574000 seconds
[Time delta from previous captured frame: 4.988430000 seconds]
[Time delta from previous displayed frame: 4.988430000 seconds]
[Time since reference or first frame: 192.498370000 seconds]
Frame Number: 348
Frame Length: 12 bytes (96 bits)
Capture Length: 12 bytes (96 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]

Bluetooth

[Source: 00:00:00_00:00:00 (00:00:00:00:00:00)]
[Destination: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: ACL Tx Packet (0x0004)]

Bluetooth HCI ACL Packet

Bluetooth L2CAP Protocol

Bluetooth Attribute Protocol

No.	Time	Source	Destination	Protocol	Length	Info
349	192.629798	controller	host	HCI_EVT	7	Rcvd Number of Completed Packets

Frame 349: 7 bytes on wire (56 bits), 7 bytes captured (56 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:46:39.090002000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352999.090002000 seconds
[Time delta from previous captured frame: 0.131428000 seconds]
[Time delta from previous displayed frame: 0.131428000 seconds]
[Time since reference or first frame: 192.629798000 seconds]
Frame Number: 349
Frame Length: 7 bytes (56 bits)
Capture Length: 7 bytes (56 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Number of Completed Packets

Event Code: Number of Completed Packets (0x13)
Parameter Total Length: 5
Number of Connection Handles: 1
Connection Handle: 0x0e01
Number of Completed Packets: 1

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

350 192.677942 Espresso_40:9b:72 (nimbel) localhost () ATT 13 Rcvd Error Response - Unlikely Error, Handle: 0x0003 (Unknown: Unknown)

Frame 350: 13 bytes on wire (104 bits), 13 bytes captured (104 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:46:39.138146000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673352999.138146000 seconds
[Time delta from previous captured frame: 0.048144000 seconds]
[Time delta from previous displayed frame: 0.048144000 seconds]
[Time since reference or first frame: 192.677942000 seconds]
Frame Number: 350
Frame Length: 13 bytes (104 bits)
Capture Length: 13 bytes (104 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]

Bluetooth
[Source: Espresso_40:9b:72 (d8:a0:1d:40:9b:72)]
[Destination: 00:00:00_00:00:00 (00:00:00:00:00:00)]

Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: ACL Rx Packet (0x0005)]

Bluetooth HCI ACL Packet

Bluetooth L2CAP Protocol

Bluetooth Attribute Protocol

Table with 5 columns: No., Time, Source, Destination, Protocol Length Info. Row 1: 351 194.662664 localhost () Espresso_40:9b:72 (nimbel) ATT 12 Sent Write Request, Handle: 0x0003 (Unknown: Unknown)

Frame 351: 12 bytes on wire (96 bits), 12 bytes captured (96 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:46:41.122868000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673353001.122868000 seconds
[Time delta from previous captured frame: 1.984722000 seconds]
[Time delta from previous displayed frame: 1.984722000 seconds]
[Time since reference or first frame: 194.662664000 seconds]
Frame Number: 351
Frame Length: 12 bytes (96 bits)
Capture Length: 12 bytes (96 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]

Bluetooth
[Source: 00:00:00_00:00:00 (00:00:00:00:00:00)]
[Destination: Espresso_40:9b:72 (d8:a0:1d:40:9b:72)]

Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: ACL Tx Packet (0x0004)]

Bluetooth HCI ACL Packet

Bluetooth L2CAP Protocol

Bluetooth Attribute Protocol

Table with 5 columns: No., Time, Source, Destination, Protocol Length Info. Row 1: 352 194.676841 controller host HCI_EVT 7 Rcvd Number of Completed Packets

Frame 352: 7 bytes on wire (56 bits), 7 bytes captured (56 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:46:41.137045000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673353001.137045000 seconds
[Time delta from previous captured frame: 0.014177000 seconds]
[Time delta from previous displayed frame: 0.014177000 seconds]
[Time since reference or first frame: 194.676841000 seconds]
Frame Number: 352
Frame Length: 7 bytes (56 bits)
Capture Length: 7 bytes (56 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth
[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Number of Completed Packets
Event Code: Number of Completed Packets (0x13)
Parameter Total Length: 5
Number of Connection Handles: 1
Connection Handle: 0x0e01
Number of Completed Packets: 1

Table with 5 columns: No., Time, Source, Destination, Protocol Length Info. Row 1: 353 194.725444 Espresso_40:9b:72 (nimbel) localhost () ATT 13 Rcvd Error Response - Unlikely Error, Handle: 0x0003 (Unknown: Unknown)

Frame 353: 13 bytes on wire (104 bits), 13 bytes captured (104 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:46:41.185648000 IST

[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673353001.185648000 seconds
[Time delta from previous captured frame: 0.048603000 seconds]
[Time delta from previous displayed frame: 0.048603000 seconds]
[Time since reference or first frame: 194.725444000 seconds]
Frame Number: 353
Frame Length: 13 bytes (104 bits)
Capture Length: 13 bytes (104 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]

Bluetooth
[Source: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)]
[Destination: 00:00:00_00:00:00 (00:00:00:00:00:00)]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: ACL Rx Packet (0x0005)]

Bluetooth HCI ACL Packet

Bluetooth L2CAP Protocol

Bluetooth Attribute Protocol

Table with 6 columns: No., Time, Source, Destination, Protocol Length, Info. Row 1: 354, 196.775796, localhost (), Espressi_40:9b:72 (nimbel) ATT, 12, Sent Write Request, Handle: 0x0003

Frame 354: 12 bytes on wire (96 bits), 12 bytes captured (96 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:46:43.236000000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673353003.236000000 seconds
[Time delta from previous captured frame: 2.050352000 seconds]
[Time delta from previous displayed frame: 2.050352000 seconds]
[Time since reference or first frame: 196.775796000 seconds]
Frame Number: 354
Frame Length: 12 bytes (96 bits)
Capture Length: 12 bytes (96 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]

Bluetooth
[Source: 00:00:00_00:00:00 (00:00:00:00:00:00)]
[Destination: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: ACL Tx Packet (0x0004)]

Bluetooth HCI ACL Packet

Bluetooth L2CAP Protocol

Bluetooth Attribute Protocol

Table with 6 columns: No., Time, Source, Destination, Protocol Length, Info. Row 1: 355, 196.822021, controller, host, HCI_EVT 7, Rcvd Number of Completed Packets

Frame 355: 7 bytes on wire (56 bits), 7 bytes captured (56 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:46:43.282225000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673353003.282225000 seconds
[Time delta from previous captured frame: 0.046225000 seconds]
[Time delta from previous displayed frame: 0.046225000 seconds]
[Time since reference or first frame: 196.822021000 seconds]
Frame Number: 355
Frame Length: 7 bytes (56 bits)
Capture Length: 7 bytes (56 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth
[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Number of Completed Packets

Event Code: Number of Completed Packets (0x13)
Parameter Total Length: 5
Number of Connection Handles: 1
Connection Handle: 0x0e01
Number of Completed Packets: 1

Table with 6 columns: No., Time, Source, Destination, Protocol Length, Info. Row 1: 356, 196.870747, Espressi_40:9b:72 (nimbel) localhost (), ATT, 13, Rcvd Error Response - Unlikely Error, Handle: 0x0003 (Unknown: Unknown)

Frame 356: 13 bytes on wire (104 bits), 13 bytes captured (104 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:46:43.330951000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673353003.330951000 seconds
[Time delta from previous captured frame: 0.048726000 seconds]
[Time delta from previous displayed frame: 0.048726000 seconds]
[Time since reference or first frame: 196.870747000 seconds]
Frame Number: 356

Frame Length: 13 bytes (104 bits)
Capture Length: 13 bytes (104 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]

Bluetooth

[Source: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)]
[Destination: 00:00:00_00:00:00 (00:00:00:00:00:00)]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: ACL Rx Packet (0x0005)]

Bluetooth HCI ACL Packet

Bluetooth L2CAP Protocol

Bluetooth Attribute Protocol

No.	Time	Source	Destination	Protocol	Length	Info
	357 198.780573	localhost ()	Espressi_40:9b:72 (nimbel)	ATT	12	Sent Write Request, Handle: 0x0005

(Unknown: Unknown)

Frame 357: 12 bytes on wire (96 bits), 12 bytes captured (96 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:46:45.240777000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673353005.240777000 seconds
[Time delta from previous captured frame: 1.909826000 seconds]
[Time delta from previous displayed frame: 1.909826000 seconds]
[Time since reference or first frame: 198.780573000 seconds]

Frame Number: 357
Frame Length: 12 bytes (96 bits)
Capture Length: 12 bytes (96 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]

Bluetooth

[Source: 00:00:00_00:00:00 (00:00:00:00:00:00)]
[Destination: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: ACL Tx Packet (0x0004)]

Bluetooth HCI ACL Packet

Bluetooth L2CAP Protocol

Bluetooth Attribute Protocol

No.	Time	Source	Destination	Protocol	Length	Info
	358 198.821259	controller	host	HCI_EVT	7	Rcvd Number of Completed Packets

Frame 358: 7 bytes on wire (56 bits), 7 bytes captured (56 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:46:45.281463000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673353005.281463000 seconds
[Time delta from previous captured frame: 0.040686000 seconds]
[Time delta from previous displayed frame: 0.040686000 seconds]
[Time since reference or first frame: 198.821259000 seconds]

Frame Number: 358
Frame Length: 7 bytes (56 bits)
Capture Length: 7 bytes (56 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Number of Completed Packets

Event Code: Number of Completed Packets (0x13)
Parameter Total Length: 5
Number of Connection Handles: 1
Connection Handle: 0x0e01
Number of Completed Packets: 1

No.	Time	Source	Destination	Protocol	Length	Info
	359 198.869520	Espressi_40:9b:72 (nimbel)	localhost ()	ATT	13	Rcvd Error Response - Unlikely Error, Handle: 0x0005 (Unknown: Unknown)

Frame 359: 13 bytes on wire (104 bits), 13 bytes captured (104 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:46:45.329724000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673353005.329724000 seconds
[Time delta from previous captured frame: 0.048261000 seconds]
[Time delta from previous displayed frame: 0.048261000 seconds]
[Time since reference or first frame: 198.869520000 seconds]

Frame Number: 359
Frame Length: 13 bytes (104 bits)
Capture Length: 13 bytes (104 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_acl:btl2cap:btatt]

Bluetooth

```

[Source: Espressi_40:9b:72 (d8:a0:1d:40:9b:72)]
[Destination: 00:00:00_00:00:00 (00:00:00:00:00:00)]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: ACL Rx Packet (0x0005)]
Bluetooth HCI ACL Packet
Bluetooth L2CAP Protocol
Bluetooth Attribute Protocol
No.      Time          Source          Destination          Protocol Length Info
360 213.952638                                     HCI_MON 13      Sent Adapter Id: 0, Opcode: Unknown

```

```

Frame 360: 13 bytes on wire (104 bits), 13 bytes captured (104 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:47:00.412842000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673353020.412842000 seconds
[Time delta from previous captured frame: 15.083118000 seconds]
[Time delta from previous displayed frame: 15.083118000 seconds]
[Time since reference or first frame: 213.952638000 seconds]
Frame Number: 360
Frame Length: 13 bytes (104 bits)
Capture Length: 13 bytes (104 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

```

```

Bluetooth
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: Unknown (0x0010)]
Unknown data

```

```

No.      Time          Source          Destination          Protocol Length Info
361 213.952764      host           controller          HCI_CMD 6      Sent Disconnect
Frame 361: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:47:00.412968000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673353020.412968000 seconds
[Time delta from previous captured frame: 0.000126000 seconds]
[Time delta from previous displayed frame: 0.000126000 seconds]
[Time since reference or first frame: 213.952764000 seconds]
Frame Number: 361
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_cmd]

```

```

Bluetooth
[Source: host]
[Destination: controller]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Command Packet (0x0002)]
Bluetooth HCI Command - Disconnect

```

```

No.      Time          Source          Destination          Protocol Length Info
362 214.067980      controller     host                HCI_EVT 6      Rcvd Command Status (Disconnect)
Frame 362: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:47:00.528184000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673353020.528184000 seconds
[Time delta from previous captured frame: 0.115216000 seconds]
[Time delta from previous displayed frame: 0.115216000 seconds]
[Time since reference or first frame: 214.067980000 seconds]
Frame Number: 362
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

```

```

Bluetooth
[Source: controller]
[Destination: host]
Bluetooth Linux Monitor Transport
[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]
Bluetooth HCI Event - Command Status
Event Code: Command Status (0x0f)
Parameter Total Length: 4
Status: Pending (0x00)
Number of Allowed Command Packets: 1
Command Opcode: Disconnect (0x0406)
[Command in frame: 361]
[Response in frame: 363]
[Command-Pending Delta: 115.216ms]
[Pending-Response Delta: 14.038ms]

```

```

No.      Time          Source          Destination          Protocol Length Info
363 214.082018      controller     host                HCI_EVT 6      Rcvd Disconnect Complete

```

Frame 363: 6 bytes on wire (48 bits), 6 bytes captured (48 bits) on interface bluetooth-monitor, id 0
Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:47:00.542222000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673353020.542222000 seconds
[Time delta from previous captured frame: 0.014038000 seconds]
[Time delta from previous displayed frame: 0.014038000 seconds]
[Time since reference or first frame: 214.082018000 seconds]
Frame Number: 363
Frame Length: 6 bytes (48 bits)
Capture Length: 6 bytes (48 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon:bthci_evt]

Bluetooth

[Source: controller]
[Destination: host]

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: HCI Event Packet (0x0003)]

Bluetooth HCI Event - Disconnect Complete

Event Code: Disconnect Complete (0x05)
Parameter Total Length: 4
Status: Success (0x00)
Connection Handle: 0x0e01
Reason: Connection Terminated by Local Host (0x16)
[Command in frame: 361]
[Pending in frame: 362]
[Pending-Response Delta: 14.038ms]
[Command-Response Delta: 129.254ms]

No.	Time	Source	Destination	Protocol	Length	Info
364	214.082068			HCI_MON	16	Rcvd Adapter Id: 0, Opcode: Unknown

Frame 364: 16 bytes on wire (128 bits), 16 bytes captured (128 bits) on interface bluetooth-monitor, id 0

Interface id: 0 (bluetooth-monitor)
Encapsulation type: Bluetooth Linux Monitor (159)
Arrival Time: Jan 10, 2023 17:47:00.542272000 IST
[Time shift for this packet: 0.000000000 seconds]
Epoch Time: 1673353020.542272000 seconds
[Time delta from previous captured frame: 0.000050000 seconds]
[Time delta from previous displayed frame: 0.000050000 seconds]
[Time since reference or first frame: 214.082068000 seconds]
Frame Number: 364
Frame Length: 16 bytes (128 bits)
Capture Length: 16 bytes (128 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: bluetooth:hci_mon]

Bluetooth

Bluetooth Linux Monitor Transport

[Adapter ID: 0]
[Opcode: Unknown (0x0011)]
Unknown data