

Wireshark

Capturing from Wi-Fi

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

Apply a display filter ... <Ctrl-F>

No.	Time	Source	Destination	Protocol	Length	Info
40	2.481623	HonHaiPr_94:d2:bb	LiteonTe_c3:13:a5	ARP	42	Who has 172.20.154.196? Tell 172.20.157.7
88	16.355869	RivetNet_db:da:89	LiteonTe_c3:13:a5	ARP	42	Who has 172.20.153.72? Tell 172.20.156.171
93	19.160960	RivetNet_db:da:89	LiteonTe_c3:13:a5	ARP	42	Who has 172.20.153.72? Tell 172.20.156.171
96	19.855947	RivetNet_db:da:89	LiteonTe_c3:13:a5	ARP	42	Who has 172.20.153.72? Tell 172.20.156.171
100	20.855891	RivetNet_db:da:89	LiteonTe_c3:13:a5	ARP	42	Who has 172.20.153.72? Tell 172.20.156.171
54	7.323335	172.20.156.171	255.255.255.255	DB-LSP...	194	Dropbox LAN sync Discovery Protocol
55	7.328740	172.20.156.171	255.255.255.255	DB-LSP...	194	Dropbox LAN sync Discovery Protocol
56	7.328740	172.20.156.171	255.255.255.255	DB-LSP...	194	Dropbox LAN sync Discovery Protocol
57	7.328741	172.20.156.171	172.20.159.255	DB-LSP...	194	Dropbox LAN sync Discovery Protocol
58	7.328741	172.20.156.171	255.255.255.255	DB-LSP...	194	Dropbox LAN sync Discovery Protocol
22	0.341454	172.20.155.227	172.20.159.255	DIS	186	PDUType: 1 Entity State, Platform, Land, (1:1:2)
23	0.341708	172.20.155.227	172.20.159.255	DIS	138	PDUType: 2 Fire
42	3.439682	172.20.155.227	172.20.159.255	DIS	186	PDUType: 1 Entity State, Platform, Land, (1:1:2)
43	3.440054	172.20.155.227	172.20.159.255	DIS	138	PDUType: 2 Fire
51	6.534228	172.20.155.227	172.20.159.255	DIS	186	PDUType: 1 Entity State, Platform, Land, (1:1:2)
52	6.534465	172.20.155.227	172.20.159.255	DIS	138	PDUType: 2 Fire
62	9.639002	172.20.155.227	172.20.159.255	DIS	186	PDUType: 1 Entity State, Platform, Land, (1:1:2)
63	9.639288	172.20.155.227	172.20.159.255	DIS	138	PDUType: 2 Fire
70	12.736082	172.20.155.227	172.20.159.255	DIS	186	PDUType: 1 Entity State, Platform, Land, (1:1:2)
71	12.736292	172.20.155.227	172.20.159.255	DIS	138	PDUType: 2 Fire
83	15.836218	172.20.155.227	172.20.159.255	DIS	186	PDUType: 1 Entity State, Platform, Land, (1:1:2)
84	15.836571	172.20.155.227	172.20.159.255	DIS	138	PDUType: 2 Fire
91	18.937446	172.20.155.227	172.20.159.255	DIS	186	PDUType: 1 Entity State, Platform, Land, (1:1:2)
92	18.937662	172.20.155.227	172.20.159.255	DIS	138	PDUType: 2 Fire
103	22.017500	172.20.155.227	172.20.159.255	DIS	186	PDUType: 1 Entity State, Platform, Land, (1:1:2)
104	22.017740	172.20.155.227	172.20.159.255	DIS	138	PDUType: 2 Fire
44	3.729526	0.0.0.0	224.0.0.1	IGMPv2	42	Membership Query, general

> Frame 1: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
> Ethernet II, Src: LiteonTe_c3:13:a5 (f8:28:19:c3:13:a5), Dst: 02:e0:52:7c:39:e2 (02:e0:52:7c:39:e2)
> Internet Protocol Version 4, Src: 172.20.155.227, Dst: 23.5.251.27
> Transmission Control Protocol, Src Port: 54057, Dst Port: 80, Seq: 1, Ack: 1, Len: 0

0000 02 e0 52 7c 39 e2 f8 28 19 c3 13 a5 08 00 45 00 ..R|9..(.....E.
0010 00 28 29 84 40 00 80 06 77 33 ac 14 9b e3 17 05 .().@... w3.....
0020 fb 1b d3 29 00 50 3f d2 76 ff c9 87 73 4a 50 11 ...).P?. v....sJP.
0030 01 03 8d 9a 00 00
.....

Wi-Fi: <live capture in progress> Packets: 168 - Display

Type here to search

[illegible]

The screenshot displays the Visual Studio Code editor with the 'NetworkMiner' project open. The top pane shows the 'SASNet_OpenedSpisGendat1.java' file, which is a Java class for processing network data. The bottom pane shows the 'Output' window, displaying the execution results of the 'Assignments_MV2008_Homework' program. The output shows the program successfully processed the network data and generated a report.