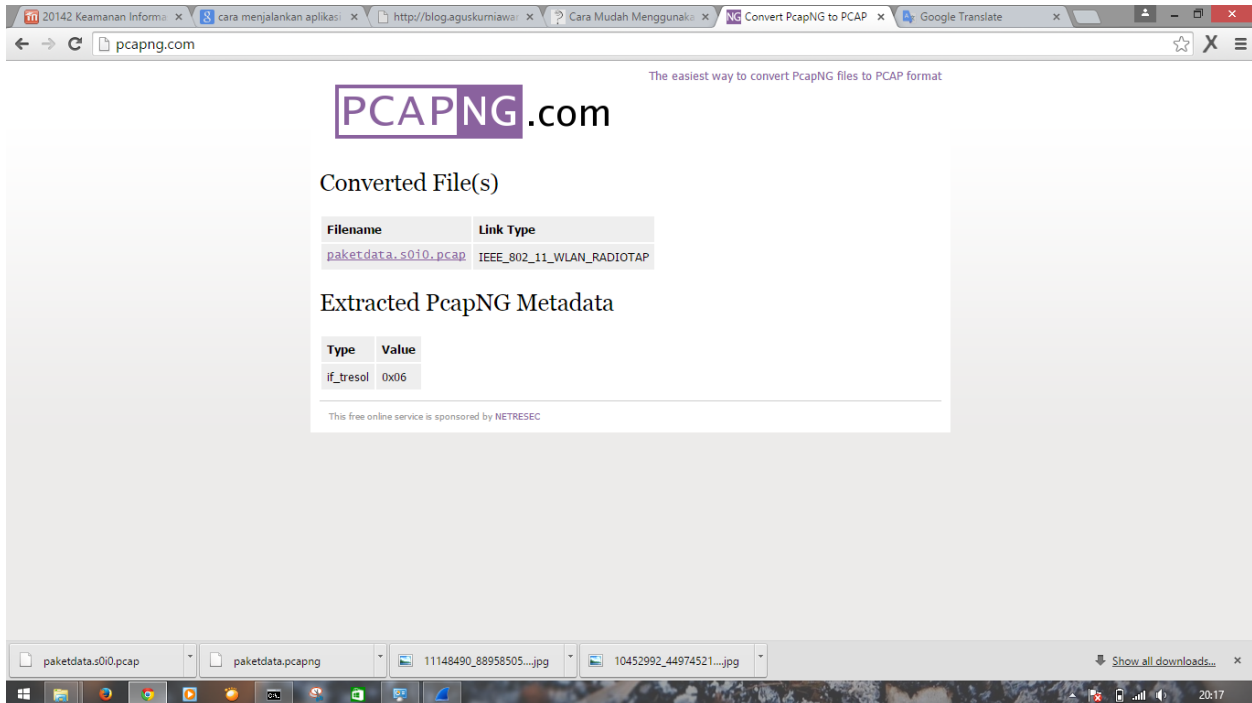
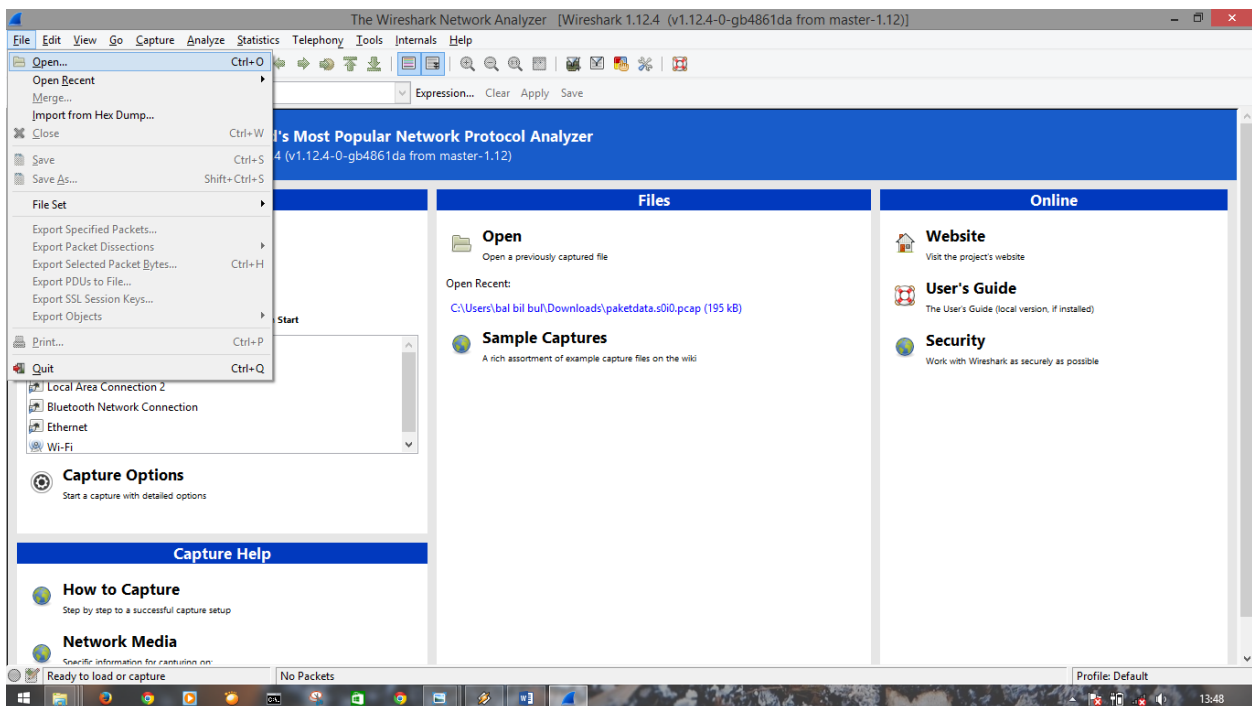


Nama : Iqbal Fatoni
NIM : 1310652021
Kelas : TI-Sore

1. Convert file .pcap.ng ke file .pcap



2. Analisis menggunakan software wireshark



3. Tanda merah (login 4 kali) menyatakan aktivitas seseorang yang melakukan sniffing terhadap ssid wifi yang mempunyai proteksi WEP

The image shows a Wireshark packet capture window titled "paketdata.s0i0.pcap [Wireshark 1.12.4 (v1.12.4-0-gb4861da from master-1.12)]". The packet list pane displays a table of captured packets. A red box highlights packets 108, 109, 110, and 111, which are EAPOL Key messages. The packet details pane shows the structure of the selected packet (Frame 1: 40 bytes on wire (320 bits), 40 bytes captured (320 bits)). The packet bytes pane shows the raw data in hexadecimal and ASCII.

No.	Time	Source	Destination	Protocol	Length	Info
94	34.794539	Alfa_61:ec:87	Broadcast	802.11	66	Probe Request, SN=2062, FN=0, Flags=....., SSID=virtue00
95	34.794542	Alfa_61:ec:87	Broadcast	802.11	58	Probe Request, SN=2063, FN=0, Flags=....., SSID=Broadcast
96	34.998887	Alfa_61:ec:87	Broadcast	802.11	66	Probe Request, SN=2064, FN=0, Flags=....., SSID=virtue00
97	34.998891	Alfa_61:ec:87	Broadcast	802.11	58	Probe Request, SN=2065, FN=0, Flags=....., SSID=Broadcast
98	35.193746	00:4f:62:2d:18:72	Alfa_61:ec:87	802.11	286	Probe Response, SN=7, FN=0, Flags=.....C, BI=100, SSID=00
99	35.193939	Alfa_61:ec:87	Broadcast	802.11	66	Probe Request, SN=2066, FN=0, Flags=....., SSID=virtue00
100	35.193941	Alfa_61:ec:87	Broadcast	802.11	58	Probe Request, SN=2067, FN=0, Flags=....., SSID=Broadcast
101	35.662246	00:4f:62:2d:18:72	Broadcast	802.11	148	Beacon frame, SN=729, FN=0, Flags=.....C, BI=100, SSID=00
102	36.329621	Alfa_61:ec:87 (RA)	Alfa_61:ec:87	802.11	40	Acknowledgement, Flags=.....C
103	36.330648	Tp-LinkT_96:12:ab	Alfa_61:ec:87	802.11	60	Authentication, SN=0, FN=0, Flags=.....C
104	36.330806	Alfa_61:ec:87	Tp-LinkT_96:12:ab	802.11	43	Authentication, SN=2068, FN=0, Flags=.....C
105	36.338873	Alfa_61:ec:87 (RA)	Alfa_61:ec:87	802.11	40	Acknowledgement, Flags=.....C
106	36.338921	Alfa_61:ec:87	Tp-LinkT_96:12:ab	802.11	89	Association Request, SN=2069, FN=0, Flags=....., SSID=virtue00
107	36.338921	Tp-LinkT_96:12:ab	Alfa_61:ec:87	802.11	76	Association Response, SN=1, FN=0, Flags=.....C
108	36.340705	Tp-LinkT_96:12:ab	Alfa_61:ec:87	EAPOL	161	Key (Message 1 of 4)
109	36.348585	Alfa_61:ec:87	Tp-LinkT_96:12:ab	EAPOL	166	Key (Message 2 of 4)
110	36.348657	Alfa_61:ec:87 (RA)	Alfa_61:ec:87	802.11	40	Acknowledgement, Flags=.....C
111	36.404509	Tp-LinkT_96:12:ab	Broadcast	802.11	372	Beacon frame, SN=43, FN=0, Flags=.....C, BI=100, SSID=virtue00
112	36.506806	Tp-LinkT_96:12:ab	Broadcast	802.11	372	Beacon frame, SN=44, FN=0, Flags=.....C, BI=100, SSID=virtue00
113	36.609409	Tp-LinkT_96:12:ab	Broadcast	802.11	372	Beacon frame, SN=45, FN=0, Flags=.....C, BI=100, SSID=virtue00
114	36.711458	Tp-LinkT_96:12:ab	Broadcast	802.11	372	Beacon frame, SN=46, FN=0, Flags=.....C, BI=100, SSID=virtue00
115	36.813934	Tp-LinkT_96:12:ab	Broadcast	802.11	372	Beacon frame, SN=47, FN=0, Flags=.....C, BI=100, SSID=virtue00
116	36.916463	Tp-LinkT_96:12:ab	Broadcast	802.11	372	Beacon frame, SN=48, FN=0, Flags=.....C, BI=100, SSID=virtue00
117	37.018801	Tp-LinkT_96:12:ab	Broadcast	802.11	372	Beacon frame, SN=49, FN=0, Flags=.....C, BI=100, SSID=virtue00
118	37.067700	Apple_00:b1:b1	Apple_00:b1:b1 (RA)	802.11	40	Acknowledgement, Flags=.....C
119	37.067720	Apple_00:b1:b1	Broadcast	802.11	106	Data, SN=50, FN=0, Flags=p....F.C
120	37.068612	Apple_00:b1:b1 (RA)	Apple_00:b1:b1	802.11	40	Acknowledgement, Flags=.....C

Frame 1: 40 bytes on wire (320 bits), 40 bytes captured (320 bits)
Radiotap Header v0, Length 26
IEEE 802.11 Acknowledgement, Flags:C

0000 00 00 1a 00 2f 48 00 00 5c df 1f 02 00 00 00 00H.. \.....
0010 10 02 80 09 a0 00 c8 01 00 00 d4 00 00 00 28 cfC.....
0020 da 00 b1 b1 0a fa 9b 3d

File: "D:\A. KULIAH\KULIAH SEMESTER... Packets: 785 - Displayed: 785 (100.0%) - Load time: 0:00.174 Profile: Default