

# Pentest com Kali Linux





**Instrutor: Vitor Mazuco**

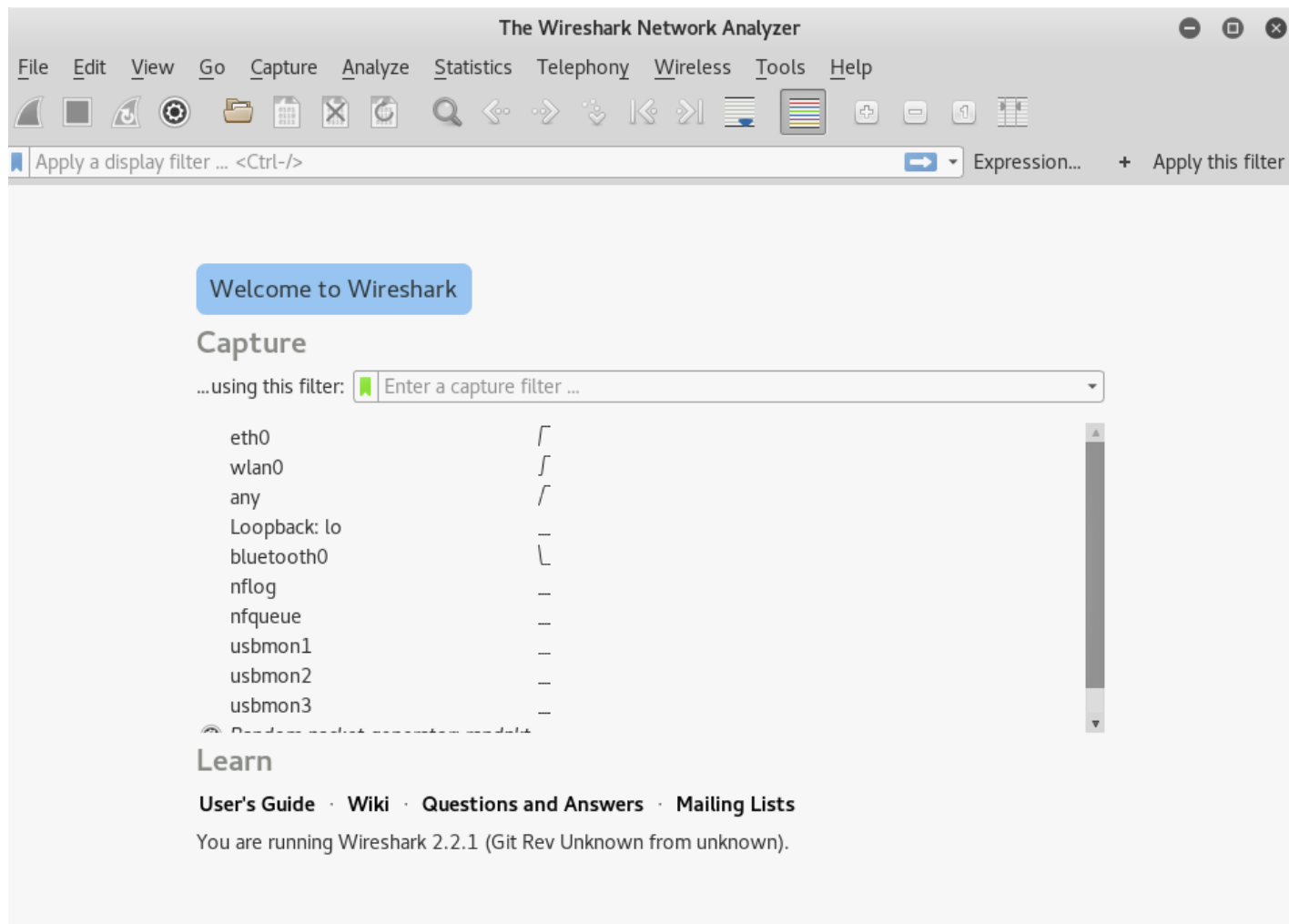
**<http://facebook.com/vitormazuco>**

**Email: [vitor.mazuco@gmail.com](mailto:vitor.mazuco@gmail.com)**

**WebSite: <http://vmzsolutions.com.br>**

# sniffing de pacotes wireless

Abra o Wireshark ou digite Wireshark no console.





## sniffing de pacotes wireless

E agora, comece a capturar os pacotes da sua rede!

Capturing from mon0 [Wireshark 1.8.5]

File Edit View Go Capture Analyze Statistics Telephony Tools Internals Help

Filter: Expression... Clear Apply Save

No.	Time	Source	Destination	Protocol	Length	Info
131	9.012601000	D-Link_62:6d:08	Broadcast	802.11	142	Beacon
132	9.114881000	D-Link_62:6d:08	Broadcast	802.11	142	Beacon
133	9.217780000	D-Link_62:6d:08	Broadcast	802.11	142	Beacon
134	9.319875000	D-Link_62:6d:08	Broadcast	802.11	142	Beacon
135	9.423660000	D-Link_62:6d:08	Broadcast	802.11	142	Beacon
136	9.524681000	D-Link_62:6d:08	Broadcast	802.11	142	Beacon
137	9.627225000	D-Link_62:6d:08	Broadcast	802.11	142	Beacon
138	9.729613000	D-Link_62:6d:08	Broadcast	802.11	142	Beacon
139	9.832144000	D-Link_62:6d:08	Broadcast	802.11	142	Beacon
140	9.934426000	D-Link_62:6d:08	Broadcast	802.11	142	Beacon
141	10.036888000	D-Link_62:6d:08	Broadcast	802.11	142	Beacon
142	10.139389000	D-Link_62:6d:08	Broadcast	802.11	142	Beacon
143	10.241765000	D-Link_62:6d:08	Broadcast	802.11	142	Beacon

Frame 1: 142 bytes on wire (1136 bits), 142 bytes captured (1136 bits) on interface 0  
Radiotap Header v0, Length 18  
IEEE 802.11 Beacon frame, Flags: .....  
IEEE 802.11 wireless LAN management frame

0000 00 00 12 00 2e 48 00 00 00 02 6c 09 a0 00 a8 01 .....H.. ..l.....



## sniffing de pacotes wireless

Clique no triângulo na frente do quadro de IEEE 802.11 Wireless LAN, para expandir e exibir as informações adicionais. E olhe para os diferentes campos do cabeçalho do pacote e correlacioná-las com os tipos de quadros WLAN e sub-tipos que você aprendeu antes.