Reporte de medición WiFi

Proyecto de Base de Datos 2019 - Heatmap

Alumno: Juan Ignacio Battaglino - juanibattaglino @gmail.com

Profesores: Sergio Kaszczyszyn - Roberto Gomez

SSID: DIRECT-41-HP M426 LaserJet

Security type: WPA2(PSK/AES/AES)

Bssids detected: [9e:30:5b:ca:08:41]

Channels detected: [6]

SSID: Fibertel WiFi429 2.4GHz

Security type: WPA2(PSK/AES/AES)

Bssids detected: [b8:66:85:e5:c2:4d]

Channels detected: [11]

SSID: HUAWEI P9 lite

Security type: WPA2(PSK/AES/AES)

Bssids detected: [b0:89:00:c8:cc:ed]

Channels detected: [1]

SSID: MaxPower 5.8GHz

Security type: WPA(PSK/AES,TKIP/TKIP) WPA2(PSK/AES,TKIP/TKIP)

Bssids detected: [60:14:b3:24:b0:38]

Channels detected: [52]

SSID: Prueba-GW

Security type: WPA2(802.1x/AES/AES)

Bssids detected: [fc:ec:da:17:b4:be]

Channels detected: [11]

SSID: Prueba_Gateway

Security type: WPA2(PSK/AES/AES)

Bssids detected: [7a:8a:20:27:0f:fa]

Channels detected: [1]

SSID: Redmi

Security type: WPA2(PSK/AES/AES)

Bssids detected: [80:35:c1:41:78:1e]

Channels detected: [7]

SSID: Telecentro-53b8

Security type: WPA(PSK/AES,TKIP/TKIP) WPA2(PSK/AES,TKIP/TKIP)

Bssids detected: [8c:10:d4:88:53:be]

Channels detected: [1]

SSID: Telecentro-53b8-5G

Security type: WPA(PSK/AES,TKIP/TKIP) WPA2(PSK/AES,TKIP/TKIP)

Bssids detected: [8c:10:d4:88:53:bf]

Channels detected: [100]

SSID: UTN.BA

Security type: NONE

Bssids detected: [82:2a:a8:3b:54:d1, 7a:8a:20:22:e1:56, 06:18:d6:cf:2e:91,

46:d9:e7:63:ac:42, 82:2a:a8:3b:57:5a]

Channels detected: [1, 11, 6, 36,+1]

SSID: UTN.BA_Eventos

Security type: WPA2(PSK/AES/AES)

Bssids detected: [92:2a:a8:3b:54:d1, 16:18:d6:cf:2e:91, 92:2a:a8:3b:57:5a,

56:d9:e7:63:ac:42]

Channels detected: [11, 6, 1]

SSID: UTN.BA_Priv

Security type: NONE

Bssids detected: [44:d9:e7:63:ac:42, 80:2a:a8:3b:57:5a, 80:2a:a8:3b:54:d1]

Channels detected: [1, 11, 6]

SSID: eduroam

Security type: WPA2(802.1x/AES/AES)

Bssids detected: [a2:2a:a8:3b:54:d1, 1e:ec:da:17:47:6b, a2:2a:a8:3b:57:5a, 8a:8a:20:27:0f:fa, 26:18:d6:cf:12:06]

Channels detected: [11, 6, 1]