

```
15:49:49.411 -> CONNECT TO SSID - [0;32mI (669) phy_init: phy_version
4830,54550f7,Jun 20 2024,14:22:08[0m
15:49:49.456 -> I (739) wifi:mode : sta (78:21:84:7f:73:b8)
15:49:49.487 -> I (739) wifi:enable tsf
15:49:49.487 -> I (749) wifi:new:<5,0>, old:<1,0>, ap:<255,255>, sta:<5,0>,
prof:1, snd_ch_cfg:0x0
15:49:49.487 -> I (749) wifi:state: init -> auth (0xb0)
15:49:49.487 -> I (759) wifi:state: auth -> assoc (0x0)
15:49:49.487 -> I (769) wifi:state: assoc -> run (0x10)
15:49:49.519 -> I (789) wifi:connected with Xegggrf25, aid = 1, channel 5,
BW20, bssid = 4c:5e:0c:14:59:3b
15:49:49.519 -> I (789) wifi:security: WPA2-PSK, phy: bg, rssi: -52
15:49:49.563 -> I (799) wifi:pm start, type: 1
15:49:49.563 ->
15:49:49.563 -> I (799) wifi:dp: 1, bi: 102400, li: 3, scale listen
interval from 307200 us to 307200 us
15:49:49.609 -> I (849) wifi:AP's beacon interval = 102400 us, DTIM period
= 1
15:49:50.523 -> [0;32mI (1809) esp_netif_handlers: sta ip: 192.168.5.234,
mask: 255.255.255.0, gw: 192.168.5.1[0m
15:49:50.568 -> [0;32mI (1809) wifi: got ip:192.168.5.234[0m
15:49:50.660 -> OK
15:49:50.660 ->
15:49:50.660 -> OPEN SOCKET - OK
15:49:50.891 ->
15:49:50.891 -> CONNECT TO HOST - OK
15:49:51.213 ->
15:49:51.213 -> WAIT FOR REPLY:-
15:49:52.234 ->
15:49:52.234 ->
15:49:52.234 ->
15:49:52.234 -> EXTRACT & PRINT DATA -
15:49:52.234 ->
15:49:52.234 ->
15:49:52.234 ->
15:49:52.234 -> Time Zone =
15:49:52.234 -> Day of Week = 0
15:49:52.234 -> Day of Year = 0
15:49:52.234 -> Date and Time =
```