

3º EVALUACIÓN

Diario de un STI

20230310

- SIRL - Comenzamos a jugar con imágenes de disco y a desplegarlas por la red. Ayudamos a Luis Mateo al despliegue y nos muestra como hacerlo.

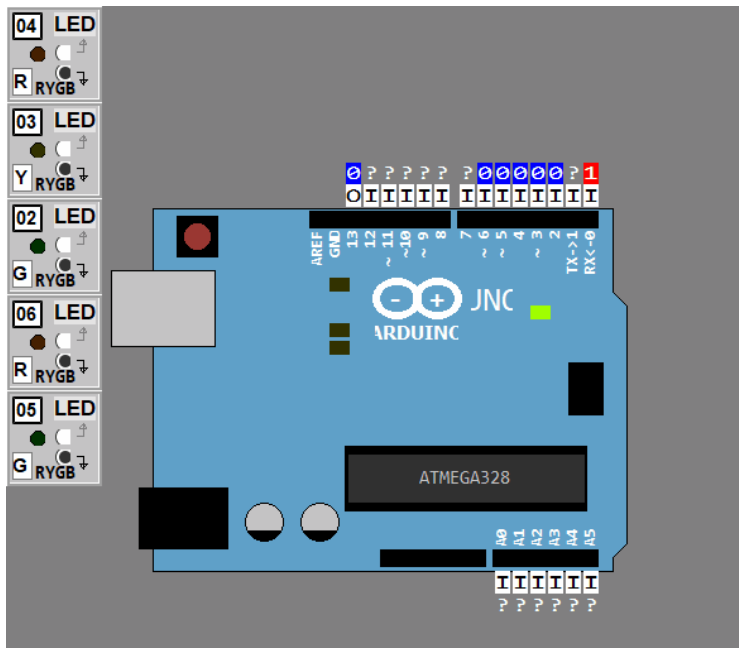
20230407

- SEMANA SANTAAAAAAAAAAAAAAAAAAAAAAAAAAAAA 🛎🛎🛎🛎🛎



20230503

- Me rompo la cabeza y me pongo a hacer un semáforo para arduino... mas o menos... yo no lo pondría en la vía pública XD DDDDD



20230504

- Toqueteamos los routers TPLINK en clase y yo le actualizo el firmware, fácil... 😊



TP-Link Wireless N Router WR841N

Model No. TL-WR841N

Status

Quick Setup

Operation Mode

Network

Wireless

Guest Network

DHCP

Forwarding

Security

Parental Controls

Access Control

Advanced Routing

Bandwidth Control

IP & MAC Binding

Dynamic DNS

IPv6

System Tools

Logout

Status

Firmware Version: 0.9.1 4.16 v0001.0 Build 180119 Rel.65243n
Hardware Version: TL-WR841N v13 00000001

LAN

MAC Address: D4:6E:0E:9B:06:94
IP Address: 192.168.0.1
Subnet Mask: 255.255.255.0

Wireless 2.4GHz

Operation Mode: **Router**
Wireless Radio: Enabled
Name(SSID): TP-Link_0694
Mode: 11bgn mixed
Channel: Auto(Channel 2)
Channel Width: Auto
MAC Address: D4:6E:0E:9B:06:94

20230512

- Toqueteamos los Mikrotik con Luis.
- Molaaaaaannnnn. 🤖

20230517

- Realizo la tarea de Mikrotik. Para ello me monto en casa una maquina virtual y la instalo en S.O. RouterOS.
- Creo un router con mi ordenador personal usando la WLAN para la red WAN y el ethernet para la LAN.

Mira que chulo!!!:

The screenshot displays the Mikrotik WinBox interface for a RouterOS system. The top bar shows the user 'admin@192.168.18.55' and the session ID '192.168.18.55'. The left sidebar contains navigation icons for various system tools. The main window is divided into several panes:

- Interface List:** A table showing network interfaces. ether1 is configured as 'ether1' with a type of 'Ethernet'. ether2 is also configured as 'Ethernet'.
- DHCP Client:** A pane showing DHCP client configuration. The 'Interface' is set to 'ether1'. The 'Use Peer DNS' and 'Add Default Route' options are checked. The 'IP Address' is 192.168.18.55, and the 'Expires After' is 00:28:17.
- DHCP Server:** A pane showing DHCP server configuration. The 'Interface' is set to 'ether2'. The 'Lease Time' is 00:30:00, and the 'Address Pool' is 'dhcp_pool0'.
- Address List:** A table showing IP addresses. The list contains two entries: 192.168.18.55/24 (Interface: ether1) and 192.168.89.0/24 (Interface: ether2).
- Filter Rules:** A table showing firewall rules. The first rule is named 'masquerade' and is configured for 'srcnat' on the 'ether1' interface.
- Ping (Running):** A pane showing the results of a ping test to 8.8.8.8. The test is successful, with a response time of 11.451 ms and a TTL of 117.

ENLACES markdown : Primera EVA * Segunda EVA * Tercera EVA *

ENLACES html : Primera EVA * Segunda EVA * Tercera EVA *

ENLACES pdf : Primera EVA * Segunda EVA * Tercera EVA *