

## 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.

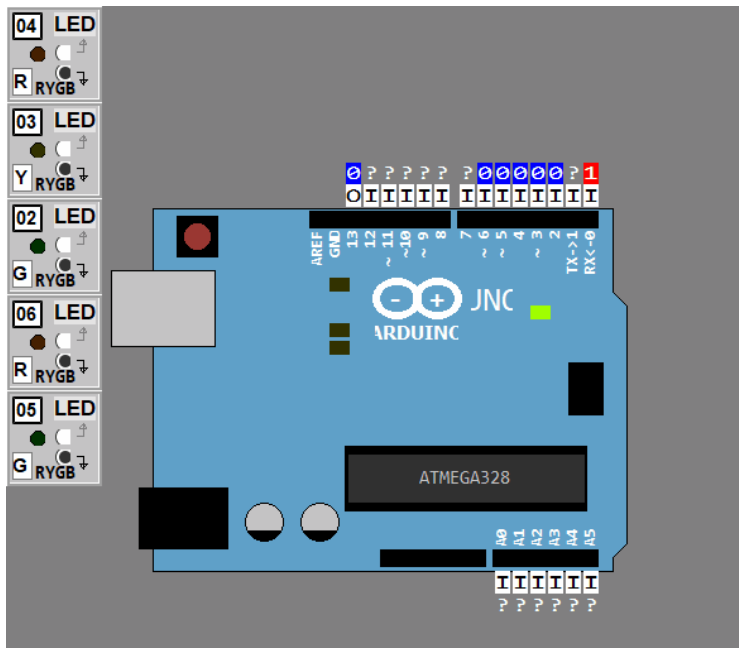
20230407

- 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 '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 a DHCP client, and ether2 is configured as a DHCP server.
- DHCP Client:** Configuration for the DHCP client on ether1, showing IP address 192.168.18.55 and lease time 00:28:17.
- DHCP Server:** Configuration for the DHCP server on ether2, showing IP address pool 192.168.18.0/24 and lease time 00:30:00.
- Address List:** A table showing IP addresses assigned to interfaces. 192.168.18.55 is assigned to ether1, and 192.168.18.0/24 is assigned to ether2.
- Filter Rules:** A table showing active filter rules. A rule named 'masquerade' is active on the 'srcnat' chain.
- Ping (Running):** A window showing the results of a ping test to 8.8.8.8. The test shows successful responses with a time of 11.451ms 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 \*