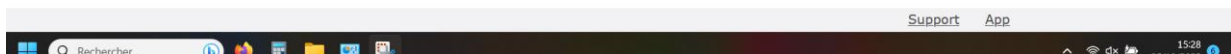
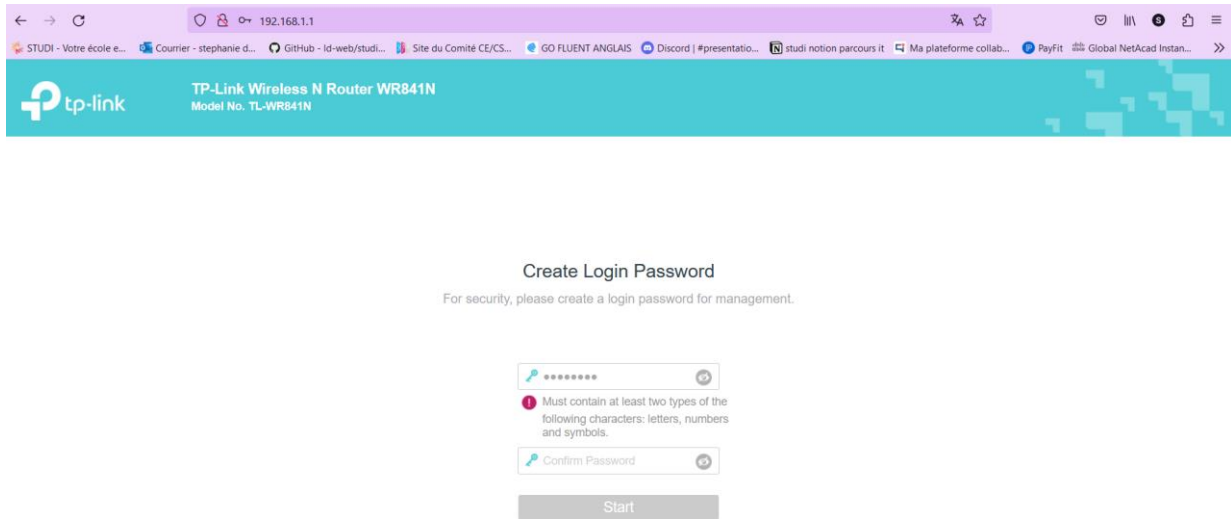


Mise en place d'un routeur

La société Chutextrem souhaite mettre en place un "wifi invité" dans une salle de réunion. Nous avons installé un routeur pour que ses clients puissent avoir accès à une connexion internet sans avoir accès au réseau local.

Connexion au routeur et création du mot de passe



Modification du nom du routeur :

Wireless: Enable Disable

Wireless Network Name: (Also called SSID)

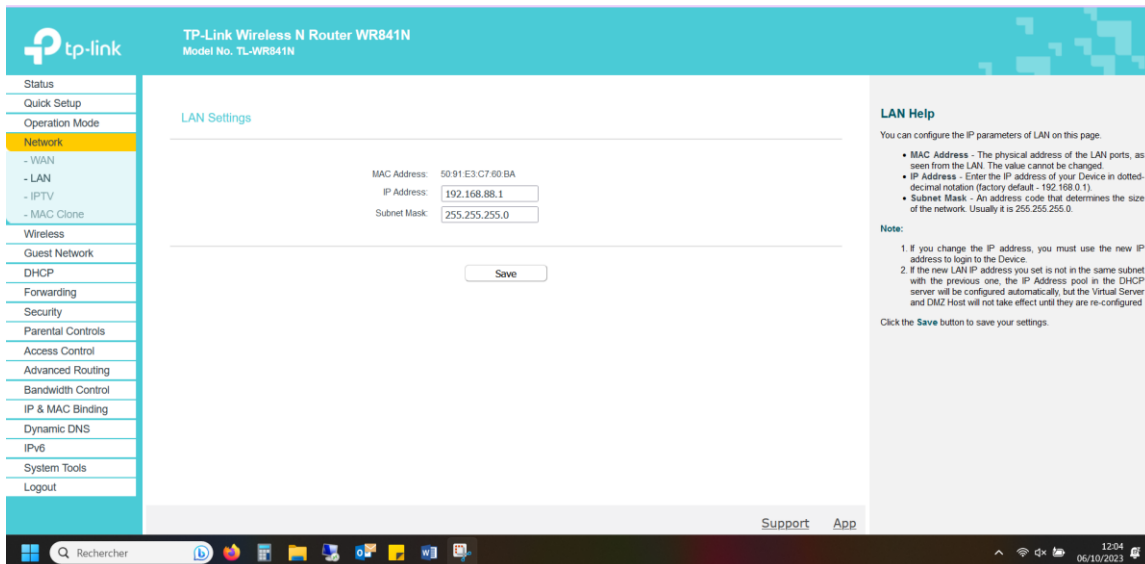
Mode:

Channel:

Channel Width:

Enable SSID Broadcast

Changement d'adresse IP du routeur



TP-Link Wireless N Router WR841N
Model No. TL-WR841N

LAN Settings

MAC Address: 50:91:E3:C7:60:BA
IP Address: 192.168.88.1
Subnet Mask: 255.255.255.0

Save

LAN Help

You can configure the IP parameters of LAN on this page.

- **MAC Address** - The physical address of the LAN ports, as seen from the LAN. This address cannot be changed.
- **IP Address** - The IP address of the LAN port, in dotted-decimal notation (factory default - 192.168.0.1).
- **Subnet Mask** - An address code that determines the size of the network. Usually it is 255.255.255.0.

Note:

- 1 If you change the IP address, you must use the new IP address to login to the Device.
- 2 If the new LAN IP address you set is not in the same subnet with the previous one, the IP Address pool in the DHCP server will be configured automatically, but the Virtual Server and DMZ Host will not take effect until they are re-configured.

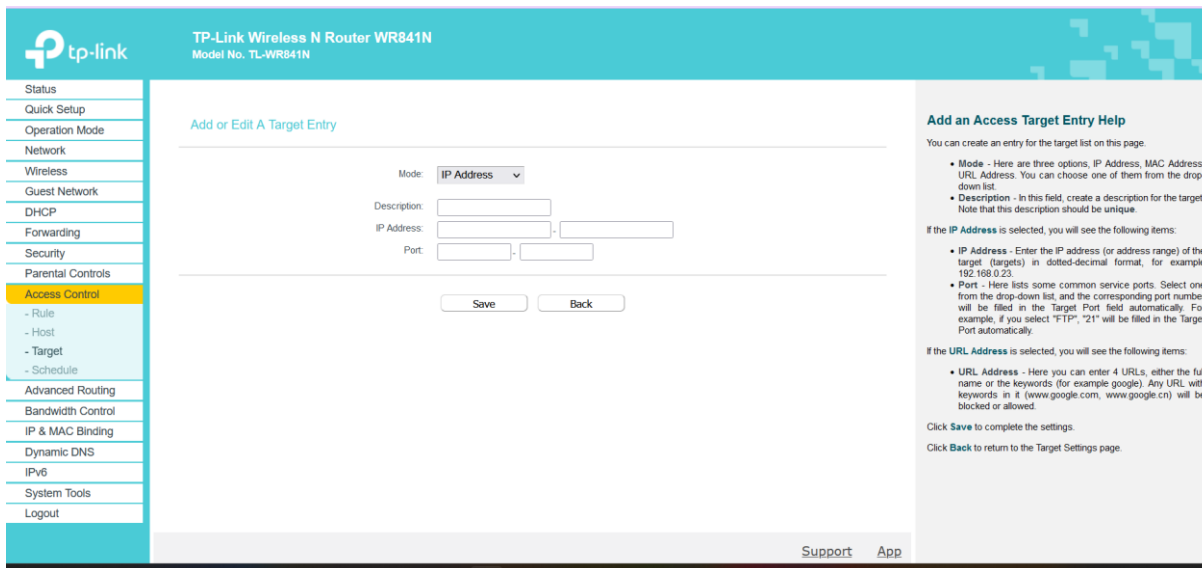
Click the **Save** button to save your settings.

Support App

Rechercher 12:04 06/10/2023

Actuellement nous avons accès à internet mais également au serveur de l'entreprise

Création d'une cible : plage d'adresse du réseau local



TP-Link Wireless N Router WR841N
Model No. TL-WR841N

Add or Edit A Target Entry

Mode: IP Address

Description: LAN

IP Address: 192.168.0.1 - 192.168.0.253

Port: [] - []

Save Back

Add an Access Target Entry Help

You can create an entry for the target list on this page.

- **Mode** - Here are three options, IP Address, MAC Address, URL Address. You can choose one of them from the drop-down list.
- **Description** - In this field, create a description for the target. Note that this description should be unique.

If the **IP Address** is selected, you will see the following items:

- **IP Address** - Enter the IP address (or address range) of the target (targets) in dotted-decimal format, for example 192.168.0.23
- **Port** - Here lists some common service ports. Select one from the drop-down list, and the corresponding port number will be filled in the **Target Port** field automatically. For example, if you select "FTP", "21" will be filled in the **Target Port** automatically.

If the **URL Address** is selected, you will see the following items:

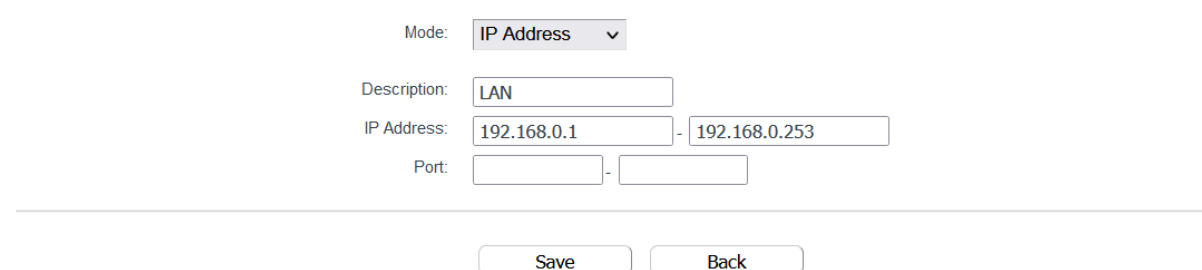
- **URL Address** - Here you can enter 4 URLs, either the full name or the keywords (for example google). Any URL with keywords in it (www.google.com, www.google.cn) will be blocked or allowed.

Click **Save** to complete the settings.
Click **Back** to return to the Target Settings page.

Support App

Rechercher 06/10/2023

Add or Edit A Target Entry



Mode: IP Address

Description: LAN

IP Address: 192.168.0.1 - 192.168.0.253

Port: [] - []

Save Back

Création d'une règle : on interdit la cible

Add Internet Access Control Entry

Description:

LAN Host: [Add LAN Host](#)

Target: [Add Target](#)

Schedule: [Add Schedule](#)

Rule:

Status:

Direction:

Protocol:

[Save](#)

[Back](#)

Access Control Rule Management

This device can restrict Internet activity for specified LAN hosts. You can set and combine access control rules to effectively manage your network.

Enable Internet access control

Default Filtering Rules:

Allow the packets not specified by any filtering rules to passthrough this device.
 Deny the packets not specified by any filtering rules to passthrough this device.

[Save](#)

| <input type="checkbox"/> | Description | LAN Host | Target | Schedule | Rule | Status | Edit |
|--------------------------|-------------|----------|---------------------|----------|------|---------|----------------------|
| <input type="checkbox"/> | LAN | Any Host | LAN | Any Time | Deny | Enabled | Edit |

[Add New](#)

[Enable Selected](#)

[Disable Selected](#)

[Delete Selected](#)

[Support](#) [App](#)

Nous avons toujours accès à internet mais plus au serveur.