## **Maquina Synced**

```
(kali⊕ kali)-[~]

$ nmap -Pn -f 10.129.88.120

Starting Nmap 7.95 ( https://nmap.org ) at 2025-08-22 15:15 CST

Nmap scan report for 10.129.88.120

Host is up (0.067s latency).

Not shown: 999 closed tcp ports (reset)

PORT STATE SERVICE

873/tcp open rsync

Nmap done: 1 IP address (1 host up) scanned in 27.99 seconds
```

primero vemos que tenemos el puerto 873

```
(kali⊗kali)-[~]
$ nmap -Pn -f -sV 10.129.88.120

Starting Nmap 7.95 ( https://nmap.org ) at 2025-08-22 15:16 CST

Nmap scan report for 10.129.88.120

Host is up (0.069s latency).

Not shown: 999 closed tcp ports (reset)

PORT STATE SERVICE VERSION

873/tcp open rsync (protocol version 31)

Service detection performed. Please report any incorrect results at https://nmap.org/submit/.

Nmap done: 1 IP address (1 host up) scanned in 13.37 seconds
```

https://phoenixnap.com/kb/rsync-command-linux-examples pagina para ayudarnos con los comandos de rsync

Rsync is a free <u>command-line</u> tool for transferring <u>files</u> within your local system and between local and remote systems. It offers many customization options and is often used for mirroring, <u>performing backups</u>, or migrating data to other servers.

Rsync only copies changes from the source, making transfers fast and efficient.

Para conectarnos de forma anomima sin tener el usuario o contraseña podemos hacer lo siguiente dejar sin user y password lo que nos lleva al siguiente comando por que solo tenemos el puerto y la ip

rsync rsync://10.129.88.120:873

```
[kali⊗ kali)-[~]

$\frac{\partial}{\partial}\text{rsync rsync:}/\frac{1}{\partial}\text{0.129.88.120:873}

public Anonymous Share
```

## Descargar todo el contenido

Para traer todo el contenido del share a tu máquina Kali:

```
rsync -av rsync://10.129.88.120:873/public .
```

## **Explicación de los flags:**

- -a → Modo archivo (mantiene permisos y estructura).
- -v → Verbose, muestra detalles de lo que descarga.
- . → Indica que quieres quardarlo en tu carpeta actual.

una vez corrido el comando tenemos lo sig

```
(kali@ kali)-[~/Escritorio]
$ rsync -av rsync://10.129.88.120:873/public .
receiving incremental file list
./
flag.txt

sent 50 bytes received 161 bytes 16.88 bytes/sec
total size is 33 speedup is 0.16
```