

# 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 command-line tool for transferring files within your local system and between local and remote systems. It offers many customization options and is often used for mirroring, performing backups, or migrating data to other servers.*

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

Para conectarnos de forma anonima 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)-[~]
└─$ rsync rsync://10.129.88.120:873

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 guardarlo 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
```