

Teléfonos Fanvil - Actualización luz pantalla

Material necesario

1. Equipo portátil
2. Injector o Switch PoE
3. 2 cables de red RJ45

Preparación del equipo

En equipos Windows:

1. Configuramos la IP del equipo:



Network 3
Connected



DIRECT-9a-HP M254 LaserJet



SALLESHOTELS



DIRECT-B8-HP OfficeJet Pro 7740



Hidden Network

Network & Internet settings

Change settings, such as making a connection metered.



Wi-Fi



Airplane mode



Mobile
hotspot



3:32 PM
2/13/2023



Settings

Home

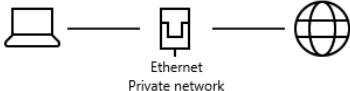
Find a setting

Network & Internet

- Status
- Wi-Fi
- Ethernet
- Dial-up
- VPN
- Airplane mode
- Mobile hotspot
- Proxy

Status

Network status



Ethernet
Private network

You're connected to the Internet

If you have a limited data plan, you can make this network a metered connection or change other properties.

Ethernet 6.7 GB
From the last 30 days

Properties Data usage

Show available networks
View the connection options around you.

Advanced network settings

- Change adapter options
View network adapters and change connection settings.
- Network and Sharing Center
For the networks you connect to, decide what you want to share.
- Network troubleshooter
Diagnose and fix network problems.

[View hardware and connection properties](#)

[Windows Firewall](#)

[Network reset](#)

Help from the web

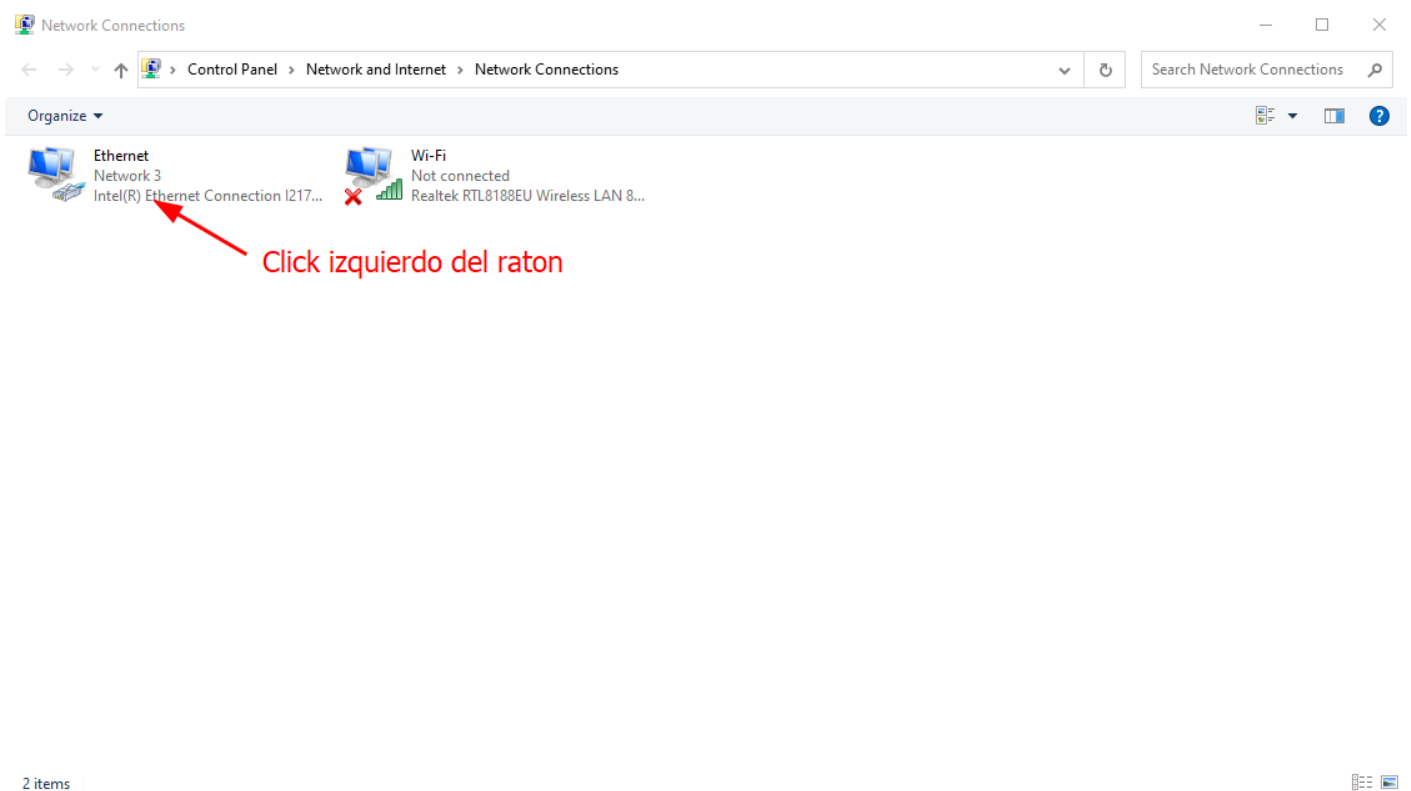
- [Updating network adapter or driver](#)
- [Finding my IP address](#)
- [Get help](#)
- [Give feedback](#)

Network Connections

Control Panel > Network and Internet > Network Connections

Search Network Connections

Organize

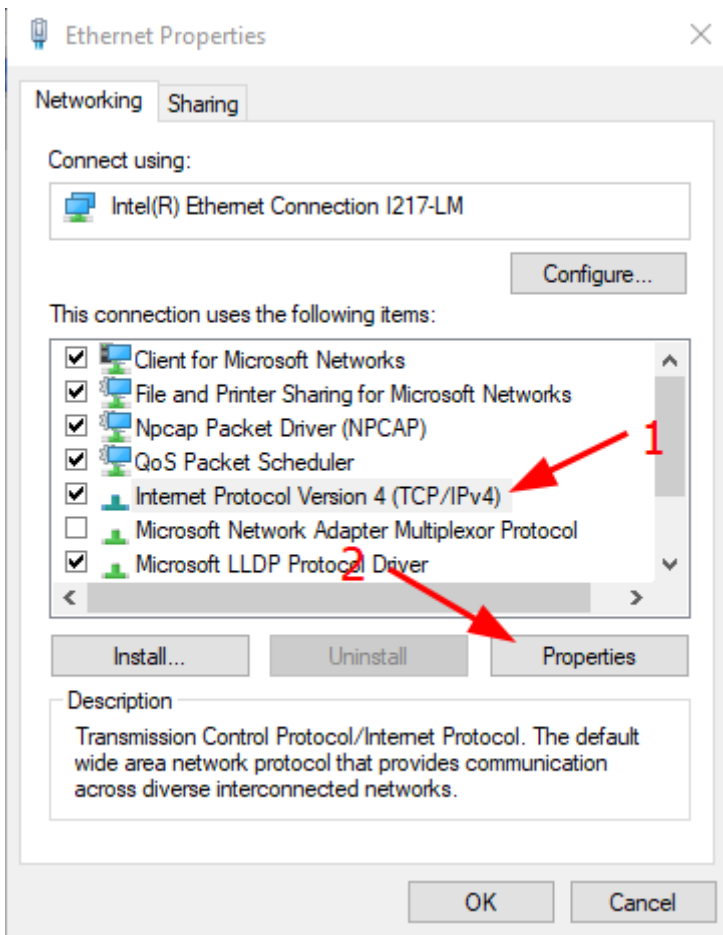
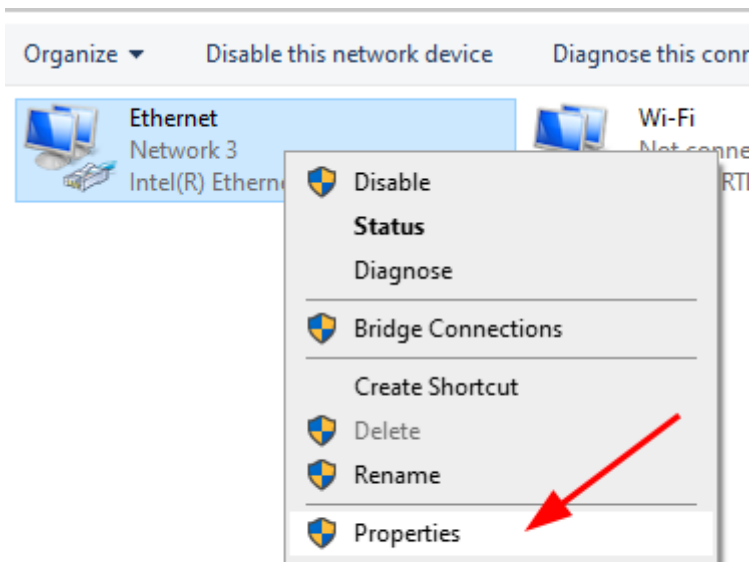


Ethernet Network 3
Intel(R) Ethernet Connection I217...

Wi-Fi Not connected
Realtek RTL8188EU Wireless LAN 8...

Click izquierdo del raton

2 items



General

You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.

☐ Obtain an IP address automatically

☒ Use the following IP address:

IP address: 192 . 168 . 10 . 10

Subnet mask: 255 . 255 . 255 . 0

Default gateway: 192 . 168 . 10 . 1

☐ Obtain DNS server address automatically

☒ Use the following DNS server addresses:

Preferred DNS server: . . .

Alternate DNS server: . . .

☐ Validate settings upon exit

Advanced...

OK Cancel

Networking Sharing

Connect using:

Intel(R) Ethernet Connection I217-LM

Configure...

This connection uses the following items:

- ☒ Client for Microsoft Networks
- ☒ File and Printer Sharing for Microsoft Networks
- ☒ Npcap Packet Driver (NPCAP)
- ☒ QoS Packet Scheduler
- ☒ Internet Protocol Version 4 (TCP/IPv4)
- ☐ Microsoft Network Adapter Multiplexor Protocol
- ☒ Microsoft LLDP Protocol Driver

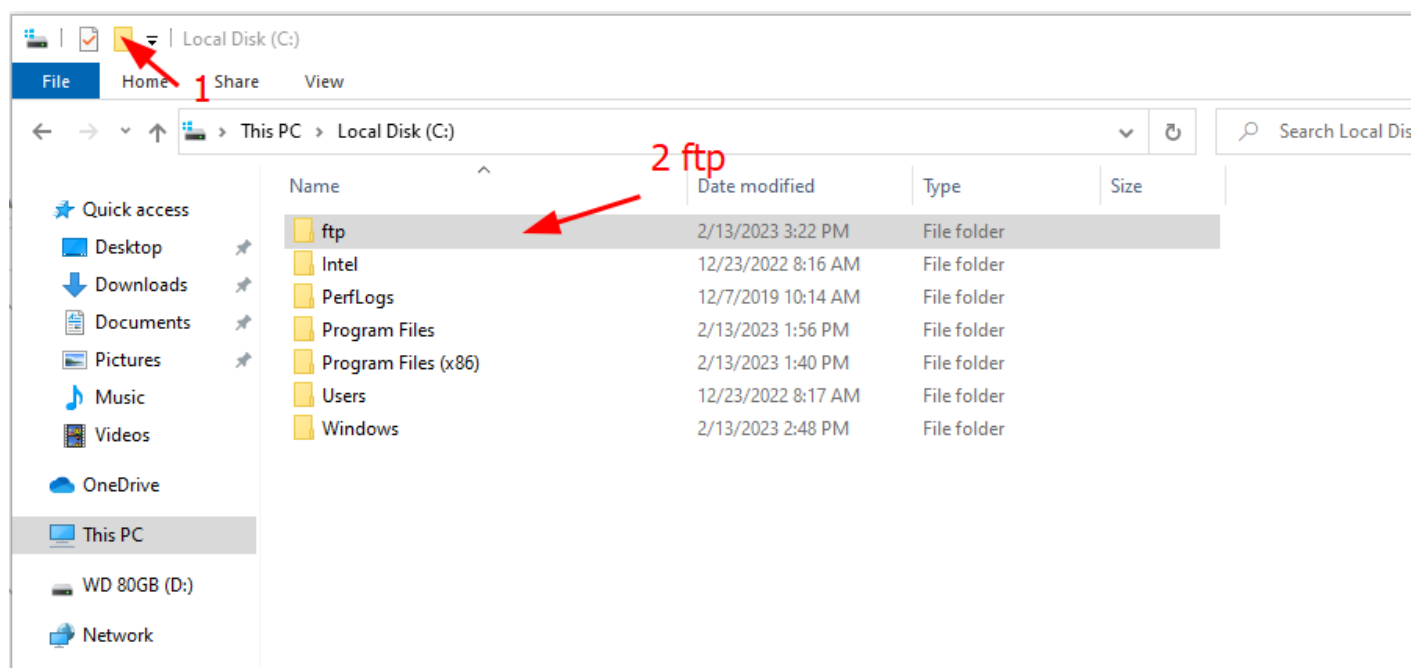
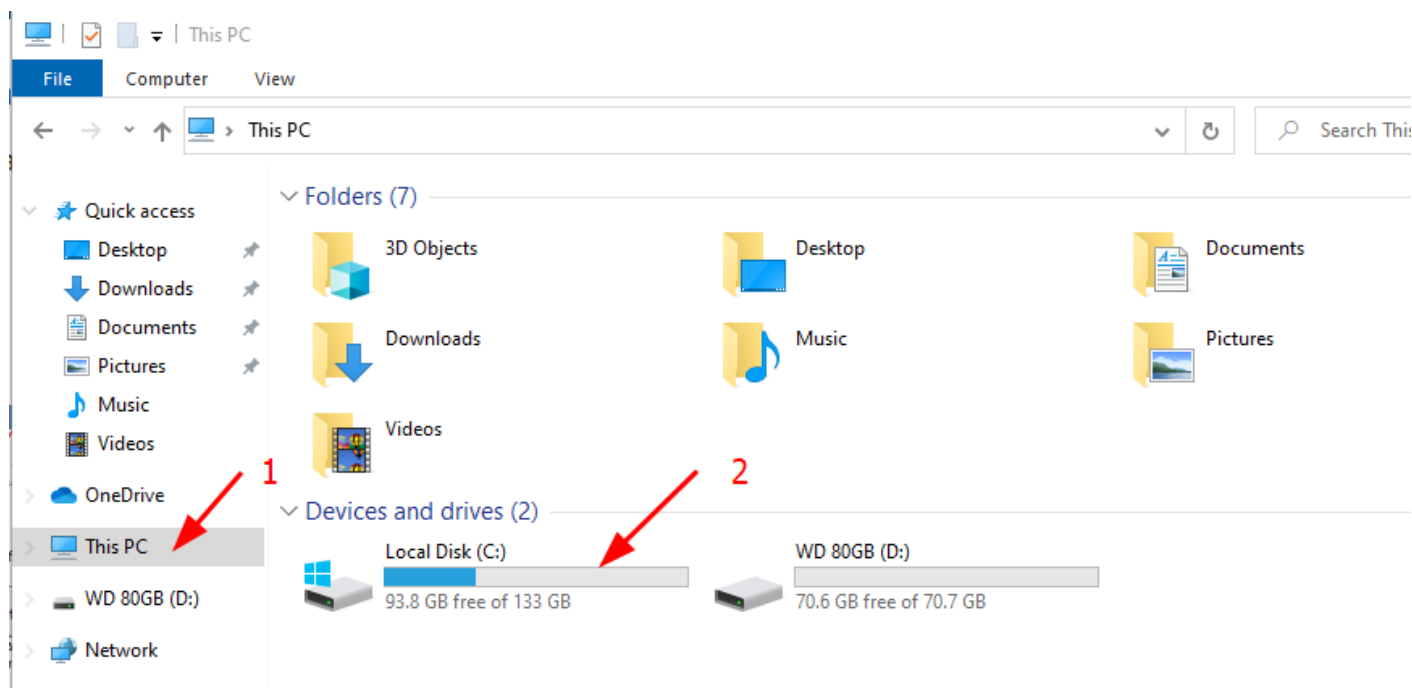
Install... Uninstall Properties

Description

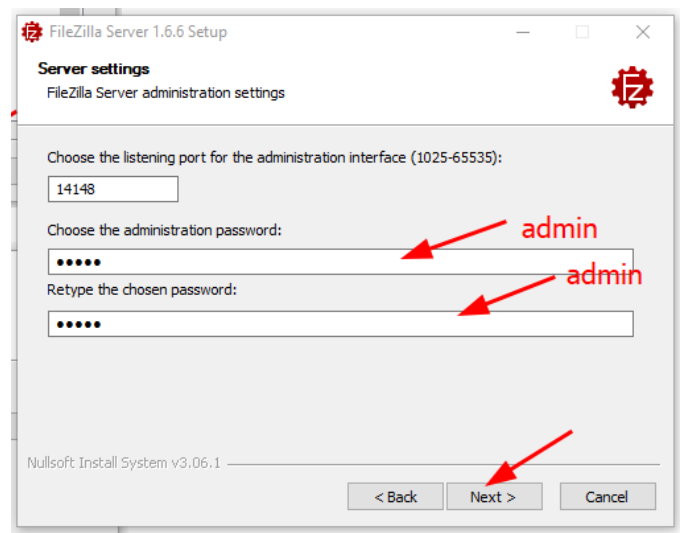
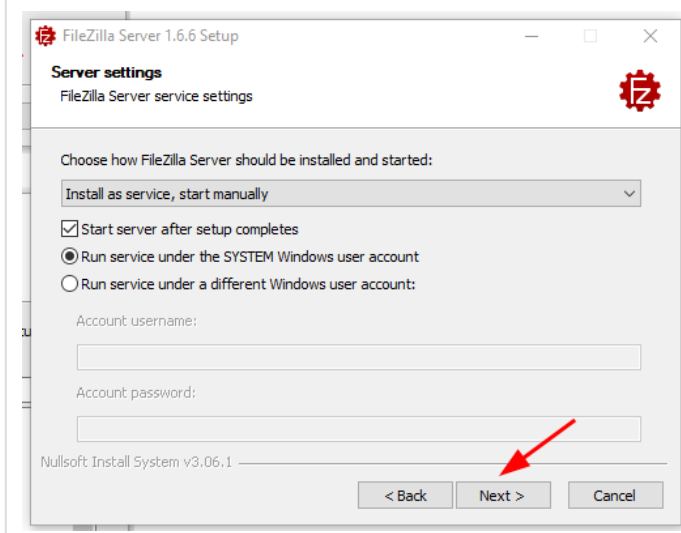
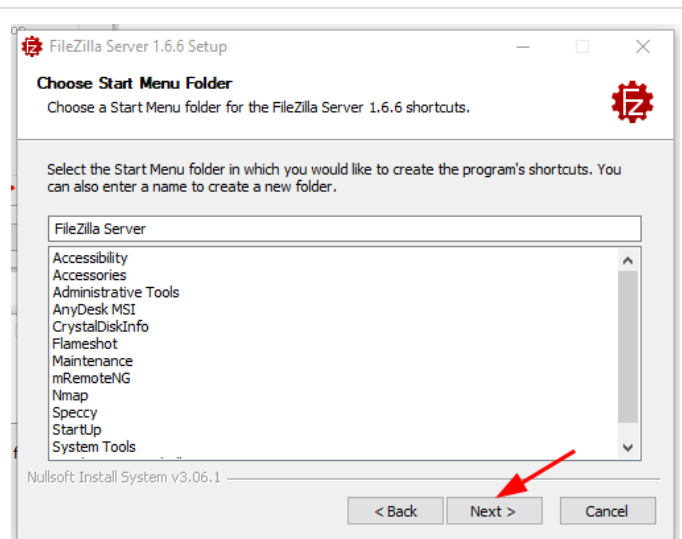
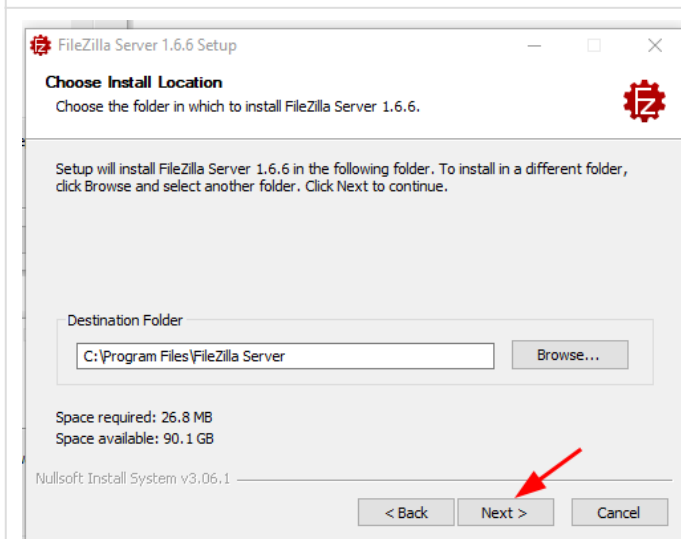
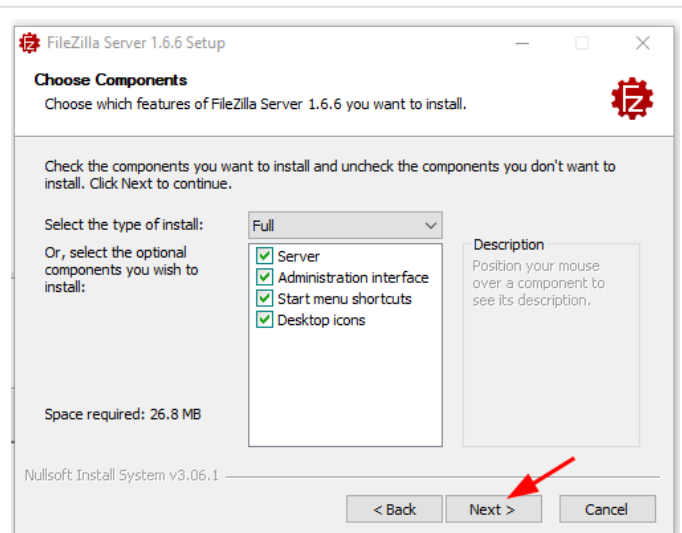
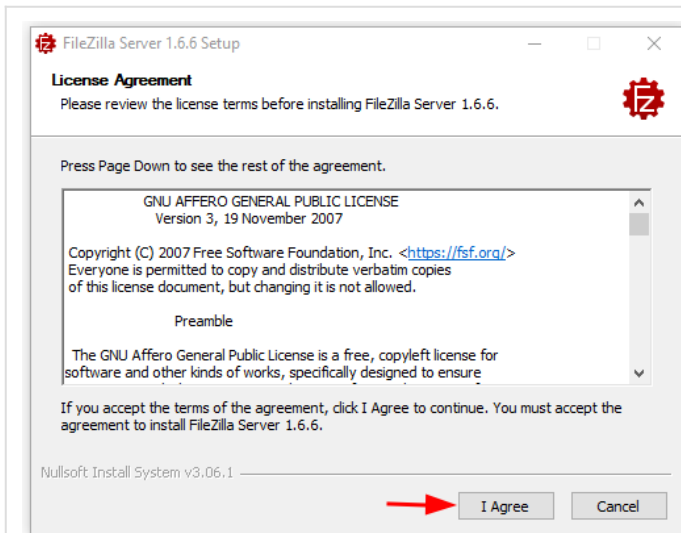
Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.

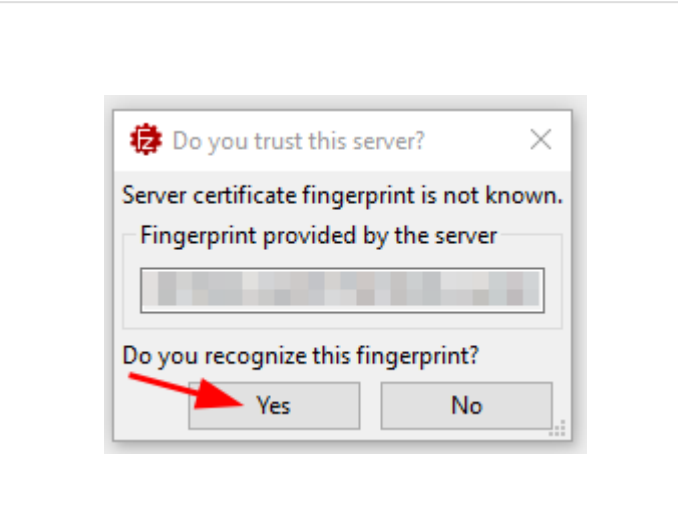
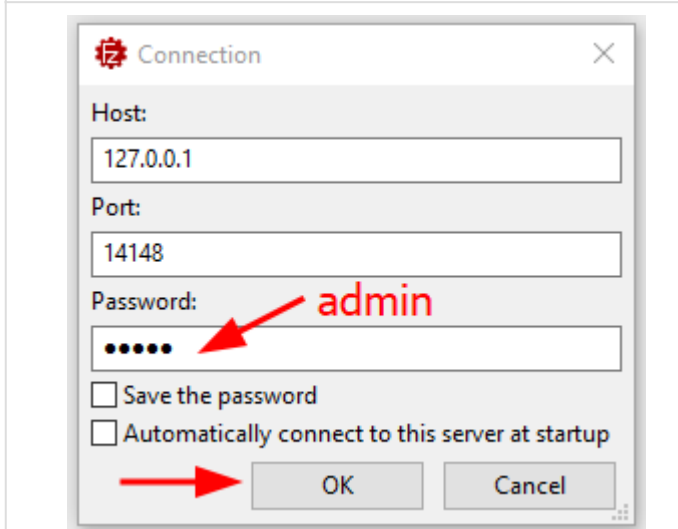
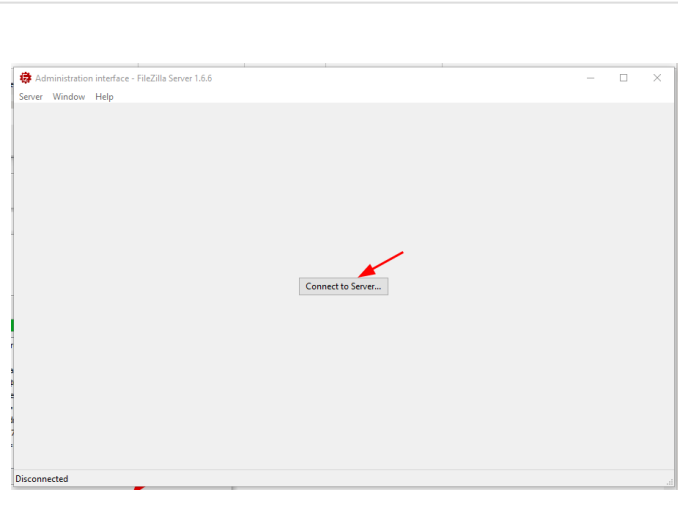
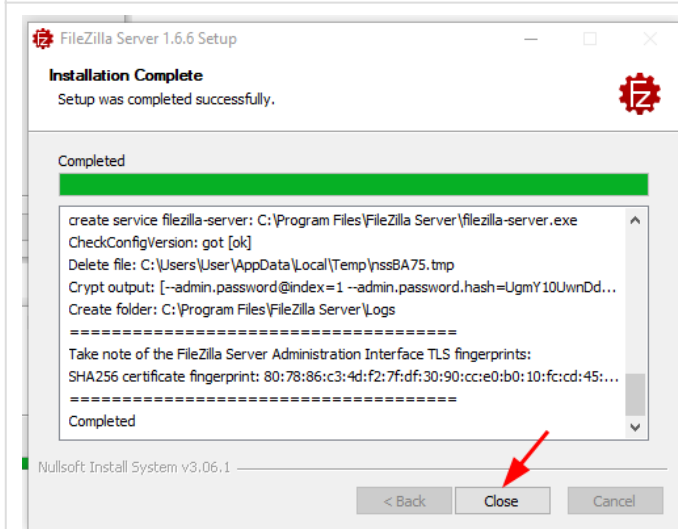
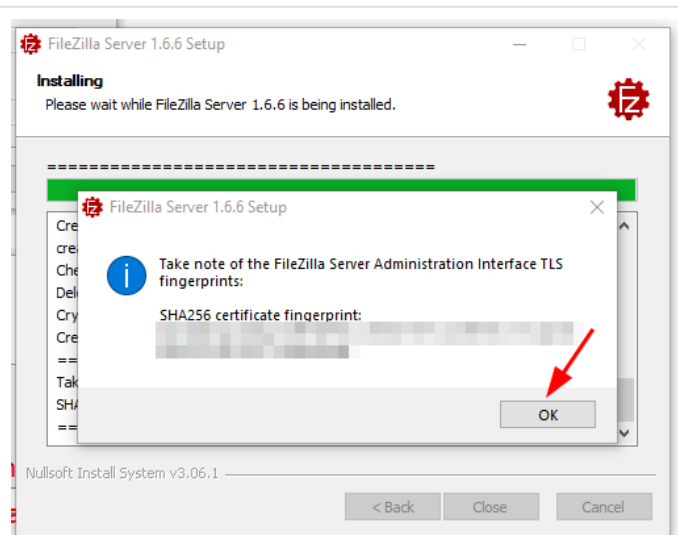
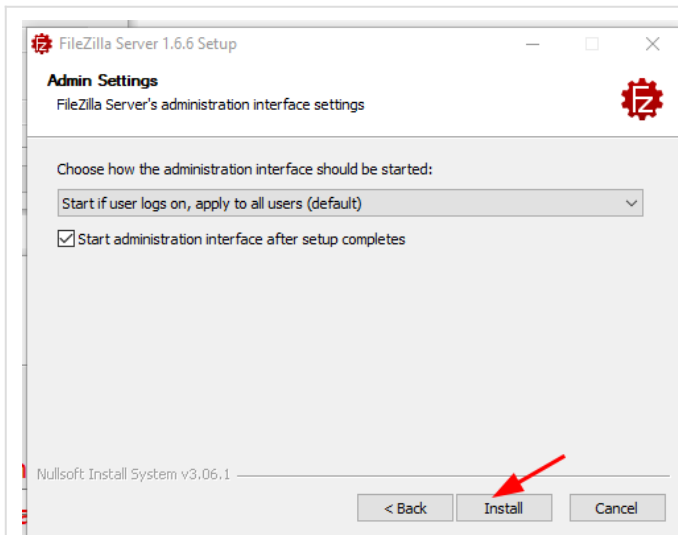
OK Cancel

2. Creamos la ruta donde pondremos el archivo de configuración de los teléfonos:



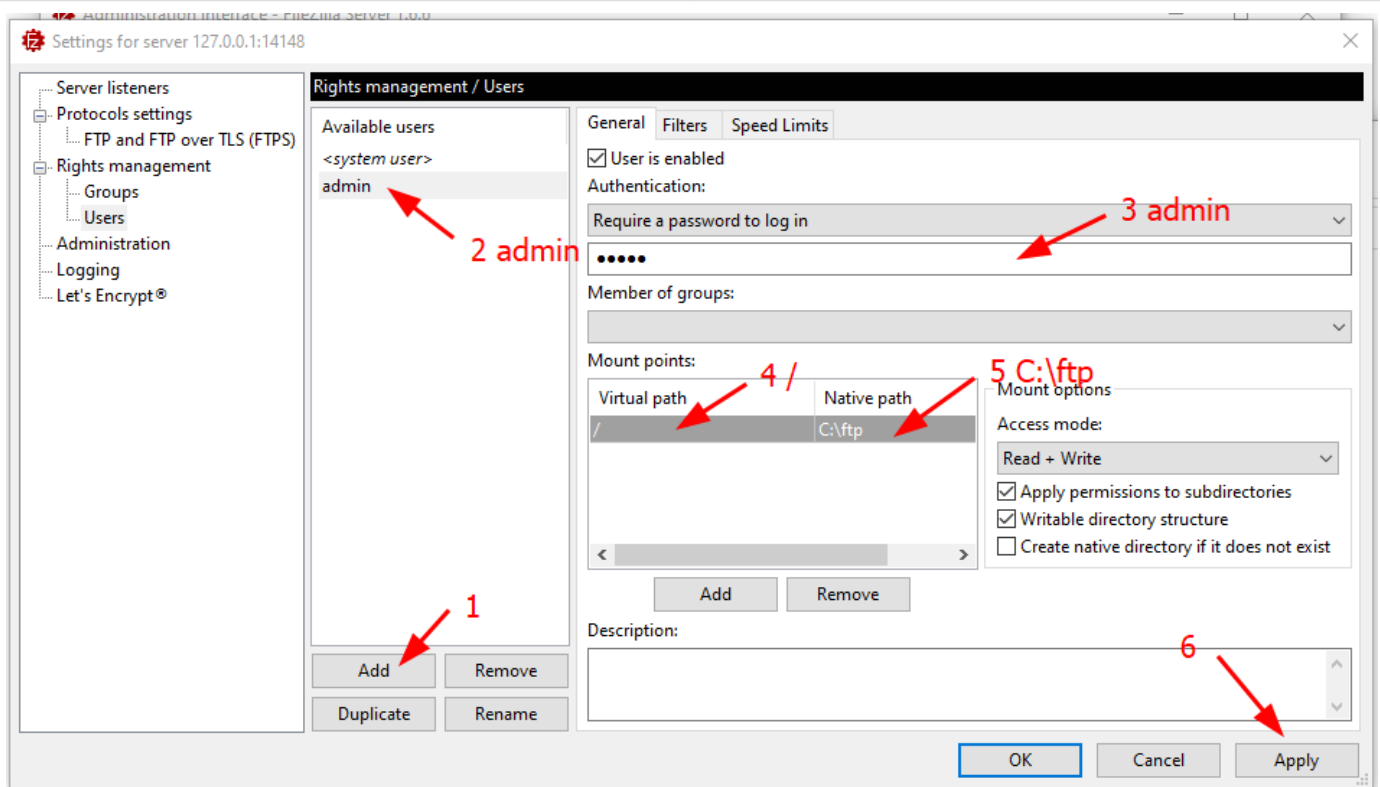
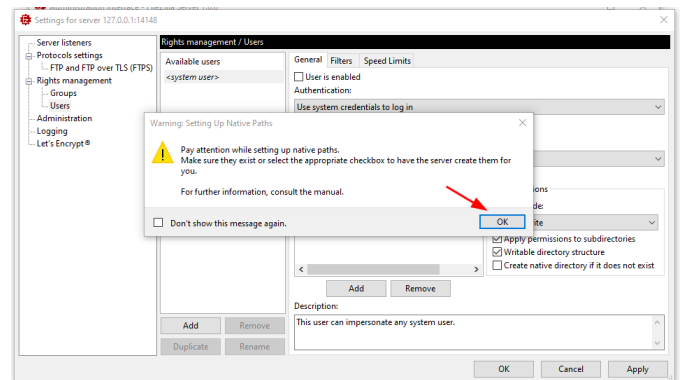
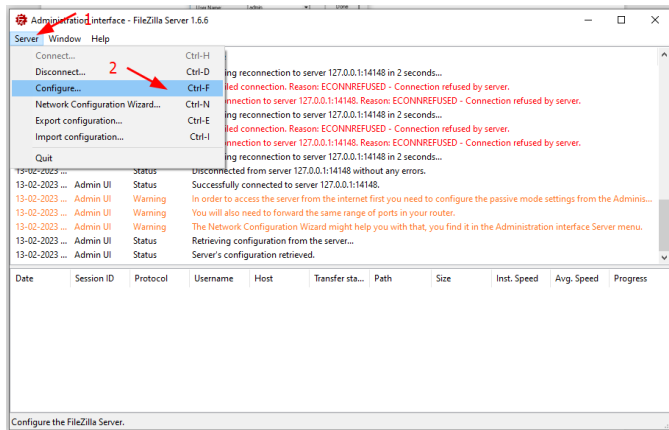
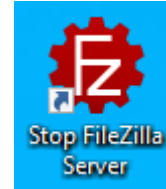
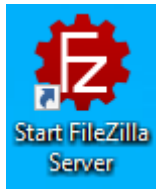
3. Descargamos **Filezilla Server** y lo configuramos (Click en link azul para descargar):





Atención si os sales un mensaje como el de la imagen de abajo, significa que el servidor esta parado. Esto puede ocurrir en caso de que apaguemos e iniciemos la maquina. Hay que iniciar el servidor de nuevo, en el escritorio tenéis los iconos de Start/Stop como los de las imágenes consecutivas.

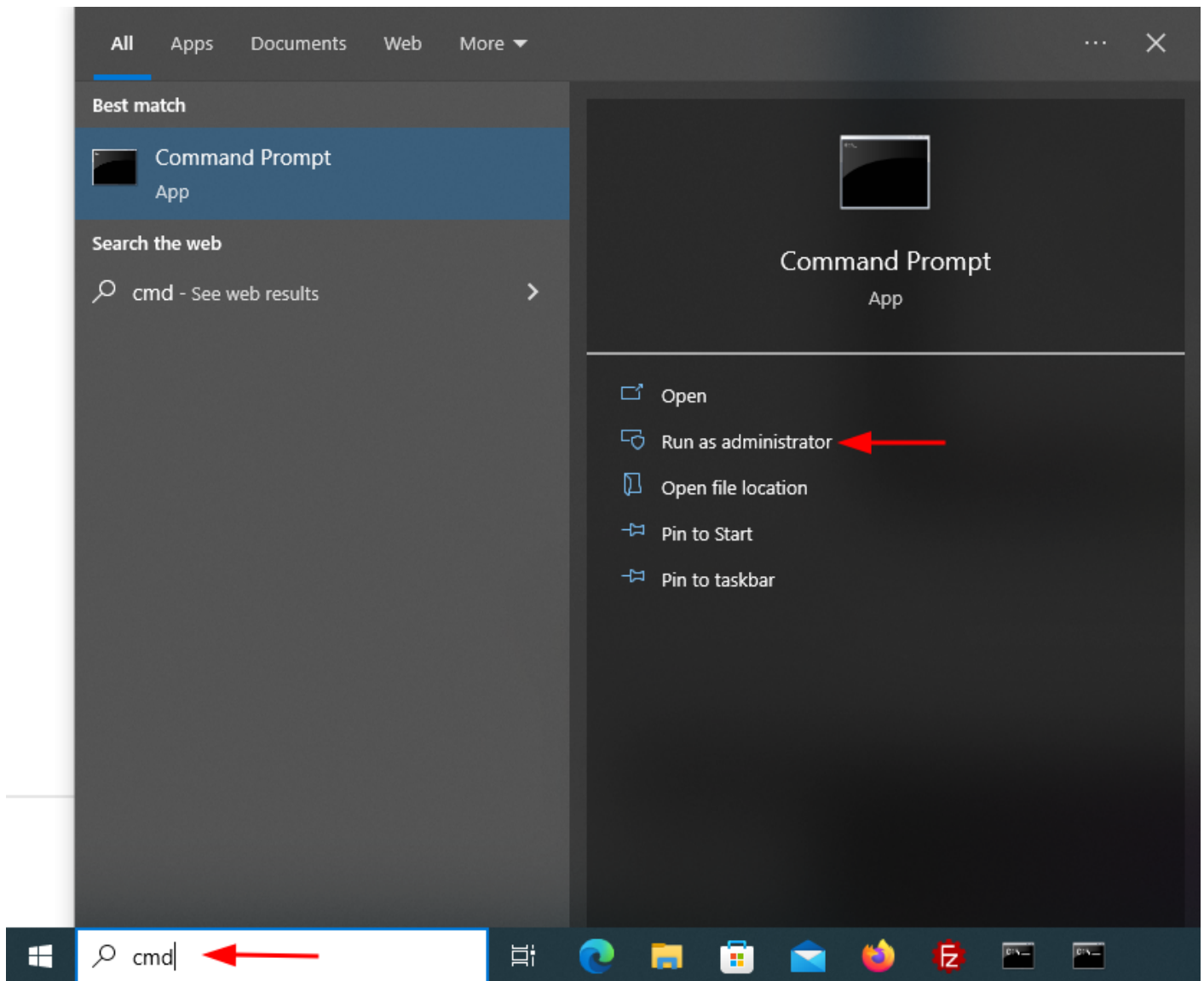
13-02-2023 ...	Admin UI	Error	Client failed connection. Reason: ECONNREFUSED - Connection refused by server.
13-02-2023 ...	Admin UI	Error	Failed connection to server 127.0.0.1:14148. Reason: ECONNREFUSED - Connection refused by server.
13-02-2023 ...	Admin UI	Status	Attempting reconnection to server 127.0.0.1:14148 in 2 seconds...



4. Habilitar cliente Telnet para Windows

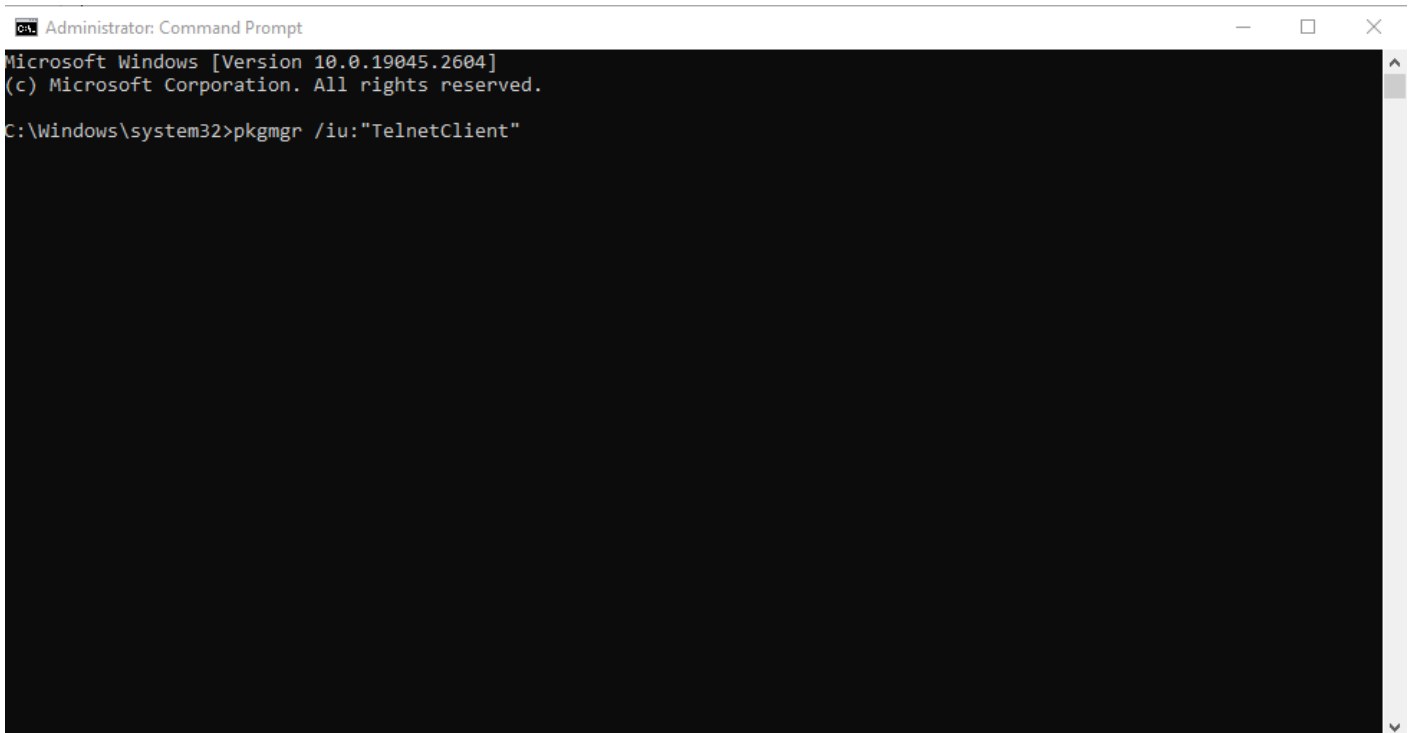
4.1. En la caja de búsqueda de la barra de herramientas introducimos y buscamos "cmd".

4.2. Elegimos la opción de "Abrir como Administrador"



4.3. Una vez abierto el terminal introducimos o copiamos el siguiente texto y pulsamos Enter:

- **pkgmgr /iu:"TelnetClient"**

A screenshot of a Windows Command Prompt window titled "Administrator: Command Prompt". The window has a black background with white text. The text displayed is: "Microsoft Windows [Version 10.0.19045.2604]" followed by "(c) Microsoft Corporation. All rights reserved." on the next line. The prompt "C:\Windows\system32>" is followed by the command "pkgmgr /iu:"TelnetClient"". The window has standard Windows window controls (minimize, maximize, close) in the top right corner.

Una vez instalado nos pedira reiniciar

5. Conectar con el teléfono

Primero debemos quitar la corriente al teléfono y volver-la a poner una vez se haya apagado. Durante el proceso de arranque mantendremos pulsada la tecla "#". El teléfono entrara mostrara una interfaz negra con la palabra "POST MODE" escrita.

A continuación conectaremos el cable RJ45 al puerto de **Red** del teléfono con el equipo portátil.

Debemos asegurarnos de haber cumplido el Paso 1, o repetirlo antes de proceder.

Revision #8

Created 13 February 2023 09:59:30

Updated 28 February 2023 11:32:15