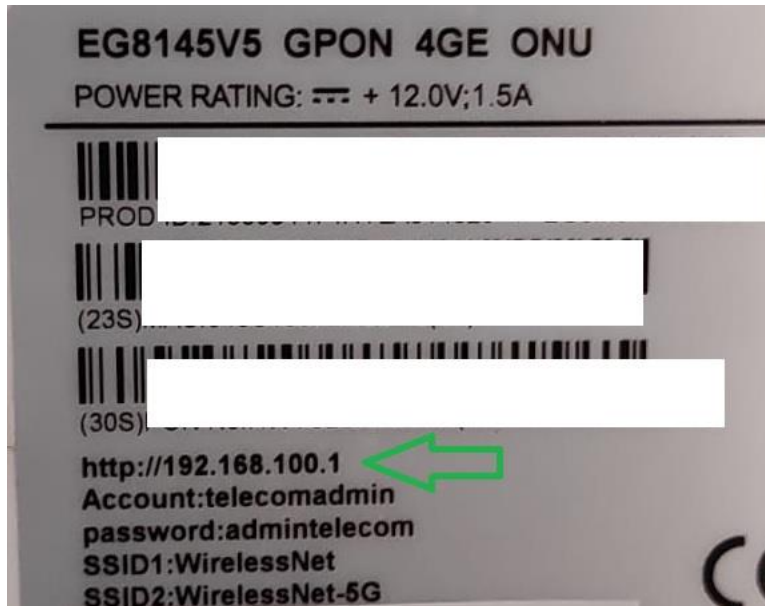


¿Como abro los puertos en mi router Huawei EG8145V5?

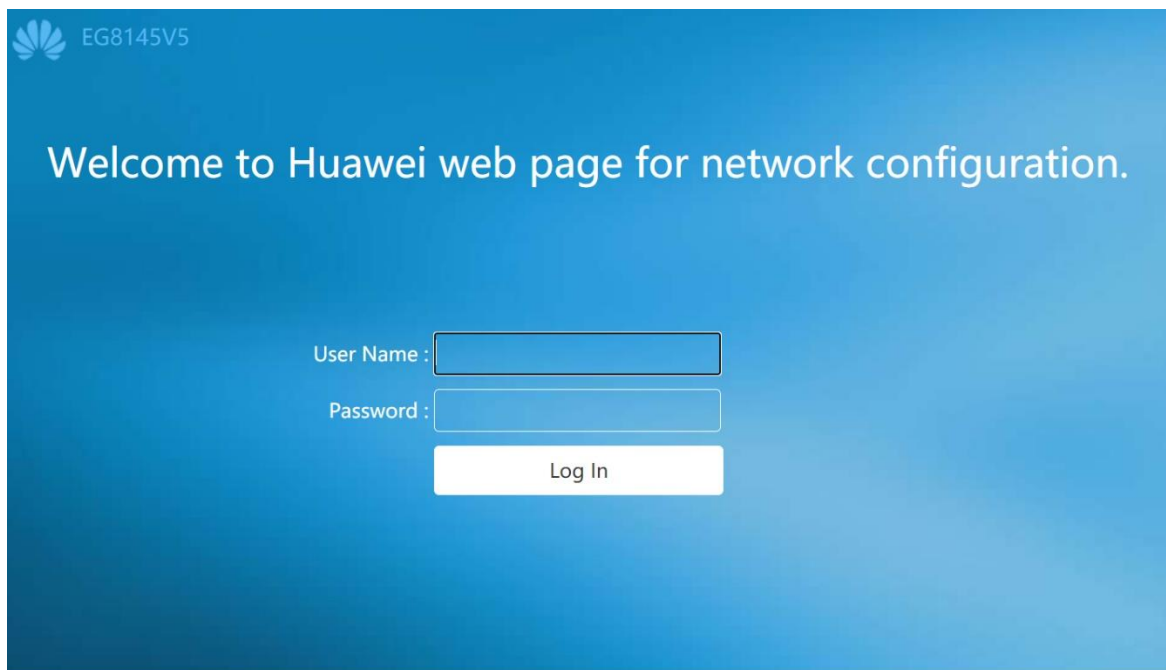
Revise en su router por abajo en la pegatina la IP por defecto para acceder al portal de configuración de su router. Suele ser <http://192.168.100.1> o <http://192.168.18.1>



En la foto de este router es <http://192.168.100.1>

Pega esa dirección en la barra de direcciones de su navegador preferido (Google Chrome, Firefox, Internet Explorer.)

Le va a aparecer esta pantalla pidiendo la clave y usuario de la pegatina debajo del router: (en este caso telecomadmin / admintelecom)



Navegue a esta opción:

EG8145V5 Fast Setting | Epuser Logout

Network connection status: normal

Internet

Wi-Fi configuration

Wi-Fi devices(6)

Wired devices(5)

Phones(1)

EG8145V5 Fast Setting | Epuser Logout

WAN

LAN

Security

Forward Rules

DMZ Function

IPv4 Port Mapping

Port Trigger

Application

WLAN

System Management

Maintenance Diagno..

DMZ Function

On this page, you can configure DMZ parameters. The DMZ device restricts unreliable external connections from linking up to the device. It is a buffer between a secure system and an insecure system. If the WAN port is not listed in the port mapping table, the application requests from the WAN connection are forwarded to the DMZ device.

New Delete

	WAN Name	Enable DMZ	Host Address
--	--	--	--

Luego introduce la IP del equipo donde desea abrir los puertos, esto podría ser un servidor, video consola, pc de juegos, o una grabadora de camaras de seguridad por ejemplo.

The screenshot shows the web interface for an EG8145V5 device. The header includes the device name 'EG8145V5' and user information 'Fast Setting | Epuser | Logout'. The sidebar menu on the left lists various settings: WAN, LAN, Security, Forward Rules, DMZ Function (highlighted), IPv4 Port Mapping, Port Trigger, Application, WLAN, System Management, and Maintenance Diagno..

DMZ Function

On this page, you can configure DMZ parameters. The DMZ device restricts unreliable external connections from linking up to the device. It is a buffer between a secure system and an insecure system. If the WAN port is not listed in the port mapping table, the application requests from the WAN connection are forwarded to the DMZ device.

[New](#) [Delete](#)

	WAN Name	Enable DMZ	Host Address
----	----	----	----

Enable DMZ:

WAN Name:

Host Address:

[Apply](#) [Cancel](#)

En HOST ADDRESS: iría la IP, por ejemplo 192.168.18.30

Esto es para abrir automáticamente los puertos con DMZ a un único dispositivo.

Si usted no sabe la IP del equipo puede comprobarlo en el mismo equipo o en el router en este apartado:

The image shows a router's management interface. On the left is a sidebar with navigation options: Home Page, One-Click Diagnosis, System Information, and Advanced. The main area features a network diagram with a central router icon. It is connected to the Internet, has Wi-Fi configuration options, and is linked to 6 Wi-Fi devices, 5 wired devices, and 1 phone. Below the diagram is a section titled 'Wired devices | Refresh' containing a table with columns for Device Name, Port ID, Device Info, Device Status, Connection Duration, and Operations.

Device Name	Port ID	Device Info	Device Status	Connection Duration	Operations
TL-WR841N	LAN1	192.168.18.4	Online	133 hours 14 minutes	Details, Share Access, Application
--	LAN1	192.168.18.5	Online	14 hours 2 minutes	Details, Share Access, Application
VMB4540	LAN4	192.168.18.19	Online	0 hour 43 minutes	Details, Share Access, Application

Para abrir puertos de forma manual a varios destinos IP:

EG8145V5 Fast Setting | Epuser | Logout

WAN

LAN

Security

Forward Rules

DMZ Function

IPv4 Port Mapping

Port Trigger

Application

WLAN

System Management

Maintenance Diagno..

IPv4 Port Mapping

On this page, you can set port mapping parameters to set up virtual servers on the LAN network and allow these servers to be accessed from the Internet.
Note: The well-known ports for voice services cannot be in the range of the mapping ports.

	Mapping Name	WAN Name	Internal Host	External Host	Enable
<input checked="" type="checkbox"/>	CAMERA EJE.....	2_INTERNET_R_VID_100	192.168.18.30	--	Enable

Type: User-defined Application

Application:

Enable Port Mapping:

Mapping Name:

WAN Name:

Internal Host: *

External Source IP Address: --

Protocol: Internal port number: -- *

External port number: -- External source port number: --

Protocol: Internal port number: -- *

External port number: -- External source port number: --