

Open VPN

<https://openvpn.net/vpn-software-packages/ubuntu/> {

```
apt update && apt -y install ca-certificates wget net-tools gnupg
```

```
wget -qO - https://as-repository.openvpn.net/as-repo-public.gpg | apt-key add -
```

```
echo "deb http://as-repository.openvpn.net/as/debian focal  
main">/etc/apt/sources.list.d/openvpn-as-repo.list
```

```
apt update && apt -y install openvpn-as
```

```
}
```

Instalamos el OpenVPN(openvpn-as) siguiendo los pasos de la pagina

Una vez instalado el OpenVPN cambiamos la contraseña con **passwd openvpn** y accedemos a la pagina web donde pondremos terminar de configurar OpenVPN

The screenshot shows the OpenVPN Access Server v2.8.7 web interface. The sidebar on the left contains navigation links: STATUS, CONFIGURATION, USER MANAGEMENT, AUTHENTICATION, TOOLS, DOCUMENTATION, and SUPPORT. The main content area is titled 'Current Users' and features a search bar and a table of active users.

Common Name	Real Address	VPN Address	Bytes Sent Received	Connection Duration	Block
openvpn	192.168.43.1:41353	172.27.234.2	32.13KB 28.10KB	0:00:20	-

At the bottom of the sidebar, there is a 'Logout' button and a footer indicating the software is powered by OpenVPN Inc. with a copyright notice from 2009 to 2020.

Para conectarnos a la VPN abriremos la aplicacion y nos uniremos mediante el link de la pagina donde se encuentra nuestro servidor.

Donde tendremos que poner el usuario que predeterminado es openvpn y la contraseña que hayamos puesto.