

# [CISCO] Habilitar interfaz web en Cisco 3560G

The screenshot displays the Cisco Catalyst 3560-E Series Device Manager interface. At the top, it shows the device name 'CISCO-WS-C3560E-48TD-Switches' and the session type 'Standard | Secured'. Below the navigation bar, there's a 'View: Status' dropdown and a visual representation of the switch's ports. The main dashboard area is divided into three primary sections: 'Switch Information', 'Switch Health', and 'Port Utilization'. 'Switch Information' lists key details such as Host Name, Product ID, IP Address, MAC Address, Version ID, and Software. 'Switch Health' provides a quick overview of system metrics: Bandwidth Used (0%), Packet Error (0%), Fan status (OK), and Temperature (OK). 'Port Utilization' is a bar chart showing 0% utilization across all 48 ports, with a legend for 'Receive' and 'Transmit' traffic.

- Primero añadimos un usuario administrador al switch, en este caso le llamaremos admin (Privilegios de nivel 15 que es el máximo nivel).

```
switch# conf t
switch(config)# username admin privilege 15 secret <contraseña>
```

- Tras eso definimos la interfaz sobre la que correrá el servicio:

```
switch(config)# interface vlan 1
switch(config-if)# ip address 192.168.1.10 255.255.255.0
switch(config-if)# no shutdown
switch(config-if)# exit
```

- Tras eso se habilita la interfaz web

```
switch(config)# ip http server
switch(config)# ip http secure-server
switch(config)# ip http authentication local
```

- Finalmente, si queremos que la interfaz web sea accesible desde todas las vlans debemos establecer nuestro router como gateway:

```
switch(config)# ip default-gateway 192.168.1.1
```

From:

<https://www.knoppia.net/> - **Knoppia**

Permanent link:

[https://www.knoppia.net/doku.php?id=cisco:habilitar\\_web](https://www.knoppia.net/doku.php?id=cisco:habilitar_web)

Last update: **2025/11/16 15:34**

