

# Access Switch Management IP



## Overview

To create an access profile and configure a management ACL that permits management access: Open a web browser. In the browser address field, type the IP address of the smart switch. 239 and the default subnet mask is 255. To enable management of the switch over an IPv4 network by using a web browser, SNMP, Telnet, or SSH, you must first configure it with an IP address, subnet mask, and. See the IPv6 configuration guide for information about Authorized IP manager configuration with IPv6 addresses. Syntax: ip authorized-managers <ip-address> <ip-mask>> access [manager|operator] no ip authorized-managers <ip-address> <ip-mask>> access [manager|operator] access-method. You can access and manage the switch using the GUI (Graphical User Interface, also called web interface in this text) or using the CLI (Command Line Interface).

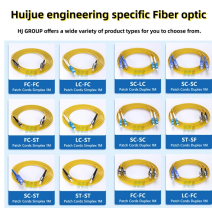
## Access Switch Management IP



The following procedure describes how to access the local WebUI of the switch: Type the IP address of the switch in your web browser and press enter. The landing page of the local WebUI is displayed.  
...



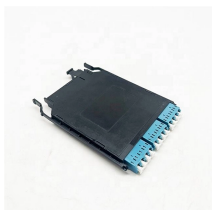
In this lab, you will build a simple network using Ethernet LAN cabling and access a Cisco switch using the console and remote access methods. You will configure basic switch settings, IP ...



A management IP is an IP address that is used for management purposes. For example, the IP that is configured on a switch so that you can remotely access the switch via its IP address would be ...



You can access TP-Link JetStream switches using the GUI or CLI. Follow the ...



I have configured an interface vlan on each and every switch to serve as its management IP Address. I have used both ip default-gateway command and default route pointing to the ...



To enable management of the switch over an IPv4 network by using a web browser, SNMP, Telnet, or SSH, you must first configure it with an IP address, subnet mask, and default gateway.



You can access TP-Link JetStream switches using the GUI or CLI. Follow the steps to log in and manage your switch.



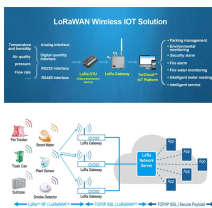
Specify the subnet mask of the client from which the management traffic originates. The subnet mask is a standard subnet mask, and not an inverse ...



Specify the subnet mask of the client from which the management traffic originates. The subnet mask is a standard subnet mask, and not an inverse (wildcard) mask such as the one that ...



Campus Network Build: Part 9 (Access Switch Management IPs) Final step was configuring management access on the access layer switches. Assigned IP addresses to VLAN 1 on each ...



Configuring IP Authorized managers for the switch (CLI) See the IPv6 configuration guide for information about Authorized IP manager configuration with IPv6 addresses.



To configure the management IP address on a Cisco switch, we must first access the CLI. Once we have accessed the CLI, we must enter configuration mode and specify the ...

## Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://www.hashherbcafe.co.za>

Email: [hello@hashherbcafe.co.za](mailto:hello@hashherbcafe.co.za)

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

