

Changing the management IP of Huijie fiber optic switch



Overview

If the switch supports Layer 2/Layer 3 mode switching, directly configure a management IP address on the service interface after the interface is changed to the Layer 3 mode. Or, assign a static IPv4 or IPv6 address, default gateway, and DNS server with the commands `ip address`, `ipv6 address`, `ip static`. It is shutdown on all network switches. My network is using the IP addresses from the Vlan 410 interface as the management IP. The switch in question is a Cat 3750G configured as a layer 3 switch (IP routing is enabled). This is the core switch in my network. Step 3 Set HyperTerminal parameters: baud rate to 115200, data bit to 8, parity to none, and stop bit to 1. Management IP address configuration on a service interface varies depending on whether a switch supports Layer 2/Layer 3 mode. While making an ICT inventory in an organization I came across a network switch that seems to be locked-down.

Article Content

Configure IP Address Settings on a Switch using the CLI

This article provides instructions on how to configure the IP address settings of your switch through the Command Line Interface (CLI). If you are unfamiliar with terms in this document,

Management Interfaces and Management IP Addresses of S Series

This document describes the management interfaces supported by switches and how to configure management IP addresses for switches.

How do I modify the IP address and IP address pool range of my

Learn about "How do I modify the IP address and IP address pool range of my HUAWEI router's web-based management page". Find all usage guide, troubleshooting tips and resources for your

Ultimate Guide for Upgrading to Fiber Optic Networks

Fiber optic network has become prevalent due to their numerous advantages offered to meet ever-increasing needs in this era. Since copper

How do I change the management IP on a switch?

My problem is this switch is using the IP address from the Vlan 169 interface as the management address rather than the address from the 410 interface. How can I force the switch to

Master the Basic Command Configurations of Huawei,

As technology advances, networking switches have become an integral part of the IT infrastructure. They play a crucial role in directing

Huawei network switch S1700

While making an ICT inventory in an organization I came across a network switch that seems to be locked-down. This organization has a Huawei network switch 1700 series. But it doesn't

S5810 and S5860 and S5870 Series PicOS® Switches Web-based ...

Enter Linux shell mode, ensure that you have super administrator privileges and enter the following command to set the IP address of the physical port network card eth0 and gateway of the switch.

How to change management ip on Brocade 300 fiber switch

How to change management ip on Brocade 300 fiber switch Go to Brocade existing Ip click on configure then Switch admin enter new ip and click apply How to test ? Ping via cmd with new IP login ...

How to Assign an IP Address in a Huawei Switch? Why

Remote Management: Unlocking the Switch's Full Potential Once your Huawei switch has a valid IP, enable protocols like SNMP or Telnet/SSH for

ICT Infrastructure | Leading Network Server Cabinet,

Fiber Optical Components Manufacturer More than 20 Years Experience At the heart of every fiber-to-fiber and fiber-to-device interconnect is a precision fiber optic

Know-how of Upgrade to Fiber Optic Switches and

The fiber optics networks and hybrid (copper-fiber) networks feature multiple network switches. These switches are integrated with the transmission

Commands/steps for changing the IP address of Switch/ Router...

Changing the IP address of a switch or router typically involves accessing the device's configuration interface via a web browser or command-line interface (CLI) and then modifying the

Configuring a Management IP Address

If the switch supports Layer 2/Layer 3 mode switching, directly configure a management IP address on the service interface after the interface is changed to the Layer 3 mode. Otherwise, configure an IP

Managed Network Switches | Industrial Managed Switches

Get managed network switches connect end-users, servers, and storage via flexible core, distribution, and access layers, enabling high port density, stacking, and

Smart Managed Switch Web

Smart managed switches support management via web, supporting functions such as activation and login, device overview, network configuration, device configuration, and system

Fiber Optic Components | Leading Network Server

Founded in 2002, Huijue Network is a high-tech service provider integrating intelligent network communication equipment and computer intelligent network

Changing the management IP address on an FS S3900

Changing the management IP address on an FS S3900 switch I recently bought an FS S3900-24T4S-4 Ethernet switch. It seems that FS

Huawei Switch Configuration Guide | PDF | Internet

The document provides configuration instructions and commands for basic switch configuration using Huawei switches. It covers topics such as changing the

How to Setup a Fiber Optic Home Network for MAXIMUM SPEED!

Learn how to set up a high-speed fiber optic network in your home or office. We'll cover everything from the basics of fiber optic cabling to the advantages it provides over traditional copper ...

Configuring an IP Address for the Management Interface

Run the `ip address ip-address { mask | mask-length } [sub]` command in the management interface view to configure an IP address for the management interface.
Configure an IP address for the

Configuring the management interface

By default, the management interface on the management port is enabled. If it was disabled, re-enable it with the command `no shutdown`. Use the command `ip dhcp` to configure the management interface to

Mastering Huawei Switch Management: 9 Essential

Managing network switches efficiently is a critical skill for IT professionals, and Huawei switches are widely recognized for their reliability and advanced features.

Contact Us

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

Website: <https://sailingpoland.eu>

Email: info@sailingpoland.eu

Phone: +48 537 281 940

Address: ul. Puławska 12, 02-566 Warsaw, Poland

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

