

# **View the management IP of the access switch using H3C**





## View the management IP of the access switch using H3C

---

# H3C Switch Command Mastery: Streamlined

---

In today's fast-paced network environments, H3C switches form the backbone of enterprise connectivity. While many administrators rely on GUI configurations,

## Basic CLI Commands on H3C Switch

---

Learn how to create users, VLANs, enable Telnet and SSH, configure Spanning Tree Protocol, enable DHCP snooping, define trunk ports, and create access ports on

## H3C Devices CLI Reference

---



To use a command, you must enter its view. CLI views are hierarchically organized, as shown in Figure 1. Each view has a unique prompt, from which you can identify where you are and what you can do.

## 03-H3C Access Points Login Management Configuration

---

To log in to the CLI, use one of the following methods: Access the Console user line, as follows: Use Telnet. Use SSH. Web login--Through the Web interface, you can configure and manage the device

## Support

---

As shown in Figure 1, the PC is connected to the device that has default IP address. Configure the PC to access the Web interface of the device. Figure 1 Network diagram Prerequisites 1. Identify the device



## **H3C Switch Default IP Access - Why Stumble at Step One?**

---

Never underestimate how much friction a missing default IP address can create. That initial access point to your H3C switch is the bedrock of management, monitoring, and securing the entire device. A

## **04-Chapter 4 Connecting Your Switch to the Network**

---

After the switch is connected to the network, use the ping or tracert command to test the network connectivity. For more information about the two commands, see H3C S7500E Switch Series



Configuring IP addressing This chapter describes IP addressing basic and manual IP address assignment for interfaces. Dynamic IP address assignment (BOOTP and DHCP) is beyond the scope

## **H3C S5500-HI SERIES COMMAND REFERENCE MANUAL Pdf**

---

View and Download H3C S5500-HI Series command reference manual online. Network Management and Monitoring Command Reference. S5500-HI Series switch pdf manual download.

## **H3C switch HTTP access configuration complete guide: from**

---

Now, many H3C switches and routers come with a WEB graphical interface by default,



which makes operation and management very convenient. But sometimes, the web interface of some

## Support

---

If you want to manage a remote Ethernet switch through network management or telnet, you need to configure an IP address for the remote switch and ensure that the local device and the remote switch

## H3C S1600V2 Switch Series Web Configuration Guide

---

Navigation pane--Provides the Web menu for device functions in a tree structure. You can easily select function menus in the navigation pane. The content pane displays the selection result. You can click



## Support

---

06-AP Management Configuration Guide Home Support Configure & Deploy Configuration Guides H3C Access Points Anchor AC Mode Configuration Guides (E2453 R2453)-6W100 06-AP Management

## Support

---

02-WLAN Configuration Guides Home Support Configure & Deploy Configuration Guides H3C Unified Wired and Wireless Access Controller User Manual (R5417P03)-6W103 02-WLAN Configuration

## H3C S5830 Switch Series Configuration Examples

---

Users must pass 802.1X authentication to access the Internet. They use the H3C iNode



client to initiate 802.1X authentication. Switch A uses a RADIUS server (Switch B) to perform

## Support

---

To implement the access management function, you need to configure an IP address pool on a port of an access switch, that is, bind a specified range of IP addresses to the port.

## H3C Switch Command Mastery: Streamlined

---

This article provides a hands-on guide to 50+ essential H3C switch commands, revealing hidden shortcuts and best practices derived from real-world

The idea is to bind a range of IP addresses to a port by configuring an access management IP address pool on the port. A host connected to the port can access external networks only when its IP address

## **H3C Router Login Guide - Default IP Address, Admin**

---

Learn how to access your H3C router using the default IP address 192.168.124.1 and admin credentials. This step-by-step guide explains how to make sure your

## **Support**

---

On the switch, you can configure Telnet or SSH for remote access through Ethernet ports. You manage console login users at AUX user lines, and manage Telnet and SSH users at VTY user lines. For



## **22-H3C\_Login\_Management\_Configuration\_Examples**

---

Introduction This document provides login configuration examples. It also provides examples for implementing user access control by using command authorization and command accounting.

## **H3C WX SERIES COMMAND REFERENCE MANUAL Pdf Download**

---

View and Download H3C WX Series command reference manual online. WX Series ip access controllers pdf manual download.

## **Support**

---



Then, run a Web browser, enter the management IP address in the address bar, and press Enter to access the Web interface for device login. By default, authentication is disabled for console login.

## Support

---

This chapter describes IP addressing basic and manual IP address assignment for interfaces. Dynamic IP address assignment (BOOTP and DHCP) is beyond the scope of this chapter.

## How to Master H3C Device Switch Commands: A

---

Enable the 802.1X feature of the port Add local access users and set related parameters  
View 802.1X information Link Aggregation Configuration



## Support

---

10-Network Management and Monitoring Configuration Guide Home Support Resource Center Configure & Deploy Configuration Guides H3C Configuration Guides-R63xx-6W103 10-Network

## 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

### Contact Us

---

For datasheets, pricing, or custom optical networking solutions, please visit:  
<https://www.entrenamientointeligente.es>