

# How to check the configuration of an H3C optical switch



## Overview

Run the following command to view detailed interface and optical module status:  
show interface <interface-type> <interface-number>Run the following command to view detailed interface and optical module status: show interface <interface-type> <interface-number>The following uses the Moduletek QSFP-40G-LR4 module connected to an H3C S6820 switch as an example to introduce how to read information of the connected optical module on an H3C switch. Figure 1 Schematic Diagram of Optical Module Connected to Switch 1. Check Optical Module Status Run the. H3C series switches provide a series of configuration commands and command line interfaces for configuring and managing the switch. | Local or remote configuration via Telnet. Follow the commands below to create a user: Specify the user's access level. How to access the page for a feature or task.

## Article Content

How to view the optical module DDM information on

View the optical module information on Huawei switches and H3C switches through the command

How To Turn Off Alarms For Third-Party Modules On H3C Switches

By default, a large number of alarm messages will be generated if the module is verified as non-H3C original. H3C provides CLI commands to suppress these optical module alarm

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

H3C S7500 SERIES SWITCH COMMAND MANUAL | ManualsLib

View and Download H3C S7500 Series command manual online. PoE Ethernet Switches. S7500 Series switch pdf manual download.

H3C S3610 SERIES COMMAND MANUAL Pdf

View and Download H3C S3610 Series command manual online. System Maintaining and Debugging. S3610 Series switch pdf manual download. Also for:

H3C S3610 SERIES COMMAND MANUAL Pdf

Page 50: Reset Unused Porttag Command Manual – System Maintaining and Debugging H3C S3610& S5510 Series Ethernet Switches Chapter 3 Device

H3C S5800 SERIES SWITCH CONFIGURATION

View and Download H3C S5800 Series configuration manual online. Layer 3 - IP Routing. S5800 Series switch pdf manual download. Also for: S5820x series.

H3C S5120-SI SERIES CONFIGURATION MANUAL

View and Download H3C S5120-SI Series configuration manual online. S5120-SI Series switch pdf manual download.

H3C S5130-HI Switch Series

This configuration guide describes the network management and monitoring fundamentals and configuration procedures. It describes how to view system information, collect traffic statistics, assess

H3C Switch Configuration | Access Port, Trunk Port,

In this video tutorial I show you How to configure Access Port in H3C switch, how to configure Trunk Port in H3C switch, How to Allow VLAN on Trunk

H3C Switches Quick Start Maintenance Guide-6W100

Checking for power supply system failure  
Checking for inconsistent serial communication parameter settings between the configuration terminal and the console port  
Checking for MPU failure (on

H3C S5130-HI Switch Series Troubleshooting Guide-6W101

H3C S5130 Series Switches, When you troubleshoot xxx, follow these general guidelines: · To help identify the failure cause, collect system and configuration information, including: ? Symptom, time of

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,

H3C S5830 Switch Series Configuration Examples

Switch A uses a RADIUS server (Switch B) to perform RADIUS-based 802.1X authentication and authorization. The H3C S5500-HI switch functions as the RADIUS server.

How To Read Optical Module Information On H3C Switches

The following uses the Moduletek QSFP-40G-LR4 module connected to an H3C S6820 switch as an example to introduce how to read information of the connected optical module on an H3C switch.

## Contact Us

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

Website: <https://truhope.co.za>

Email: [sales@truhope.co.za](mailto:sales@truhope.co.za)

Phone: +27 64 987 3021

Address: 22 Loop Street, Cape Town, 8001, South Africa

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

