

How to configure a multi-layer core switch



Overview

MultiLayer Switching (MLS) is Ethernet-based routing switch technology by Cisco that provides Layer 3 (L3) switching in conjunction with existing routers. This document covers only IP MLS.

Key Takeaways

To configure a Cisco multilayer switch, it is important to follow these steps: Step 1: Connect the switch to the power supply and the console port using a console cable. Step 2: Power on the switch and configure the login parameters. Step 3: Configure the switch IP address and. This chapter describes how to configure your network to perform IP Multilayer Switching (MLS). A multilayer switch is an essential device in any business network, enabling communication between different devices and network segments. There are three points we need to remember: By default, the routing capability is not turned on in a Layer 3 switch. It outlines key steps like enabling IP routing, assigning IP addresses to layer 3 ports, creating virtual interfaces for default gateway functionality, and checking the.



Article Content

IP MultiLayer Switching Sample Configuration

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Overview When procuring or maintaining core routing equipment, network architects need precise technical specifications and troubleshooting guidance—not just a price quote. This FAQ addresses

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