

This text is a guide detailing Basic Command Line Interface (CLI) Commands on Huawei brand switches. It provides step-by-step instructions for users to perform fundamental network configuration ...

An enterprise switch establishes a Layer 2 network based on a Layer 3 network between an on-premises data center and a VPC. This section describes how to create a Direct Connect or ...

S100& S200& S300& S500& S600 Series eKitEngine S380: Access product manuals, HedEx documents, product images and visio stencils.

On the upstream device, check whether the DHCP server function is enabled on the Layer 3 interface (VLANIF1 in most cases) connected to the S380. If so, go to the next step.

Configuring inter VLAN routes on Huawei's layer-3 switches mainly includes creating VLANs, port division, layer-3 VLAN interface address configuration, static routing or rip protocol ...

Another way to achieve mutual access between different network segments and different vlan hosts is to configure Layer 3 switching, that is, to use Layer 3 switches.

In enterprise campus networks, a common design is to use a Huawei Layer 3 campus switch as S5730 series, while an upstream router provides Internet access.

A company has multiple departments that belong to different network segments, and each department needs to access the Internet. It is required that users acc...

Layer 3 switches provide the routing function, which indicates a network-layer function in the OSI model. Layer 3 switches can work at Layer 2 and Layer 3 and be deployed at the access layer or ...

```
// Set port GE0/0/1 link type to trunk and allow VLAN 10 and 20. // Set port GE0/0/4 link type to access and use VLAN 10 as default VLAN. // Do factory recovery in user-view. // Check latest factory ...
```

Web: <https://cgaroofing.co.za>