

The access layer switch cannot ping the router

Access layer switch gi1/0/51 does not have a fiber optic cable in the interface and is not being used. I am trying to decide if the access layer switch is filtering the inbound or outbound pings ...

Check configurations of the downlink Eth-Trunk24 and uplink Eth-Trunk52. Check the load balancing mode of unknown unicast packets on the Eth-Trunks. The hash algorithm is performed for broadcast ...

Setup OK but Cannot Ping Switch This thread has been locked for further replies. You can start a new thread to share your ideas or ask questions.

Without an address, your switches cannot participate in any ...

Frequently Asked Questions Can a Layer 3 Switch Replace a Router for Inter-Vlan Internet Access? Yes, if it supports routing and NAT. You'd create SVI interfaces for VLANs, run IP ...

When the switch trunk port is configured to have vlan 100 as the native vlan, all traffic on vlan100 is untagged, which looks like vlan1 to the router, boom, vlan hopping, that's why you can ping the ...

We're having a strange issue in one of our offices where we're unable to ping between a machine on one subnet and a server on another local subnet. The symptoms are: Pinging from a ...

May i know why is it my PC can ping the other PC, distribution layer switch as well as the Router gateway but just couldn't ping both of the access layer switch?

I can ping and see the bulk of these devices from my laptop's ping sweep, but a few devices in the range will act as I described. They can only be pinged from the core fiber switch, which ...

The FDB should show the MAC of the switch on the ports in the direction of the switch. If this is not the case, either the VLAN is not extended across a link, or for some other reason, traffic ...

Without an address, your switches cannot participate in any network layers above layer-2. Switching happens at layer-2, and unmanaged switches cannot ping or be pinged.

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