

## Access switch management is inaccessible



### Overview

The switch is likely set to a static IP address. Configure your computer with an IP address in the same subnet as the switch's IP, plug directly into the switch, and then you can change the switch to use DHCP or assign a valid IP address for your network. I have used both `ip default-gateway` command and `default route` pointing to the management vlan gateway (which happens to be at the core switch). The odd thing. Is the STP like RSTP or MRSTP enabled on all switches to prevent potential loops?

Does backup storage have more than 1 connection?

and Additionally, it would help if you could post, and sanitized from company/private info, a PVID, port mode (access/hybrid/trunk), and untagged and tagged VLANs for. If anyone can advise why I can't access the switch through the default IP, I would greatly appreciate some guidance. I don't even know if this is related to my pfsense config, but I figured it was a good place to start. The Management Interface is accessible through the OOB-Port (192). If the switch doesn't respond, there may be a network issue or incorrect IP. let

me know why my switch management IP cannot ping from anywhere. Router Model is c892 and switches model is ws-c2960+24tc-s (LanLite).

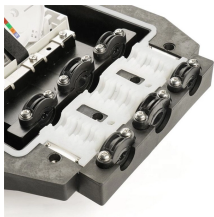
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Maybe just because it was the first time I connected a switch to a switch other than core. But once I enabled spanning-tree on the access switches, everything came alive.



I have configured an interface vlan on each and every switch to serve as its management IP Address. I have used both ip default-gateway command and default route pointing to the ...



Solved: I am moving my switches to a management VLAN. I have a Catalyst 2950G-24 and after changing the Management VLAN I cannot access the switch on either the original IP or the ...



The switch is likely set to a static IP address. Configure your computer with an IP address in the same subnet as the switch's IP, plug directly into the switch, and then you can change the switch to use ...



Management access like SmartZone, SSH, web, Telnet etc. can be restricted individually to specific interfaces, VLANs or specific allowed clients. Below are more details about restricting ...



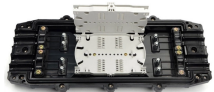
" IP default-gateway 1.1.8.1 " must be configured on the switch means VLAN 20 Gateway IP. Last thing: There is interface configuration is also showing a VLAN mismatch.



I realized my mistake too late when I couldn't access the switch web ui. I'm using Linux and I'm sort of familiar with creating new interfaces and adding a vlan tag to it but I only mention this because I ...



An OOB network is a dedicated, standalone independent network to keep the management access running, even if all other links and connections are (for example) of the ...



Console or CLI Access: If the web interface is still inaccessible, use the console port (if available) or connect via Telnet/SSH to manage the switch through the command-line interface.



Many managed switches have configuration settings that can limit where you can log in from. I'm not sure if this is the manual but it looks like the login restrictions are controlled by an ACL (Access ...

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