

What does it mean when a core switch goes down

All of these switches on each floor go back to a core switch, which is vlan"ed off for each floor. When this happens, usually it only affects one floor, but it has affected more than one floor ...

If the entire switch is unresponsive, or multiple ports across different modules fail simultaneously, and the issue persists across different configurations or environments, it points ...

When i change the speed of the port-channel first i shutdown the port-channel that make all the edge switches go up and down which make me restore the configuration and start again ...

The port on our core switch (HP A5500) that our Smoothwall box is connected to keeps going up and down. It will drop for 3 seconds then come back up but this can have prolonged impact ...

At the heart of this activity lies the core switch, a critical component responsible for facilitating high-speed data transmission and maintaining the overall stability and performance of the ...

So when one of the "new core" switches goes down, anything connected to it will still be offline. You can design around this by having redundant connections to the different "cores" and letting STP handle ...

If you set things up properly, and the two switches have connectivity to each other and other parts of the network, then if you connect the server to two separate switches with teaming, then ...

Where the processing for some functions and features takes place depends on the catalyst model, there have been many revisions of stackwise over the years. Think of it as a ...

If the one switch goes down with our uplink then all traffic for the building will stop so I'd like to have some sort of redundancy in place. I know you can do stacking with a cable but I've also heard of ...

Hi, if the switch run for about five minutes and then it turns off could be overheating. If you have SNMP logging setup check the snmp temperture logs and see, also could be a bug in the system.

Stuff catching fire on the removal of vlans usually means that L2 path was needed for connecting two critical devices and that path was removed. Those devices can be the switch in question and ...

What does it mean when a core switch goes down

Web: <https://csc-energia.com.pl>