

We have some devices (security cameras, security keypads, backup/archival servers) that need to have internet access (IoT-style dashboards, updates, etc) but I need to restrict access to ...

When you terminate on the core switches, any maintenance or config changes on the network can nuke your internet connection. This is especially true if the core is substantial and gets regular config ...

What is a Core Switch? A core switch is the primary switch installed at the backbone of a layered or hierarchical network. These data switches are responsible for routing and data switching at the core ...

Our core switch handles all our VLAN interfaces and you can telnet to the switch using any one of the VLAN interface IP addresses. I would like to lock this down so that you can only access ...

Double check that there's no IP address on VLANs 17& 18, and then routing (L3 connectivity) isn't likely to exploit the switch somehow without hacking either your firewall, or the ISP's CPE equipment at ...

when you ping 8.8.8.8 from 172.30.235.2 (the switch) and then issue the command "show ip nat translation \*"; on the router, do you actually see an entry for 172.30.235.2 ?

We have configured additional VLAN in our cisco core switches sitting behind PA FW. I want to allow and block internet in certain VLAN, eg VLAN7 to allow and VLAN70 in the switches to ...

If your switch supports reflexive acls that would be the way to go. If not then you have a problem because acls are not stateful which means if you deny traffic from vlans 10/20 to vlan 30 ...

Look for me Access switch do not aware the IP coming from Core switch to reach back. so make sure Access switch aware routing setup correctly using ip route command.

I'm new to the Cisco experience so I'm wondering how I can block traffic only in my x.x.30.x subnet from passing through my core switch. All traffic in other subnets must continue to be ...

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