

If you are provides internet connectivity through firewall and you needs to filter all traffic in common manner for all VLANs, you can use different VLAN between core switch and firewall. then ...

on the core switch, we have created the VLANs for interconnection with the access switches in the building we need to assign one line of the internet for a group of ...

When a server wants to get to the Internet it will send its traffic to the core switch. The core switch will send icmp redirects to your servers telling them to use the firewall as the next hop ...

You can configure HA (Active/Passive) on a FortiGate 70F or 80F using a VLAN over your core-switches. While this is less conventional than a direct connection, it's feasible provided the ...

Learn when to use core switch routing vs next-generation firewall routing in enterprise networks. Explore performance, security zones, VRF design, and hardware platform selection.

It's possible to do almost anything with the Fortigate. It can even do your SD-WAN for you! But in this case the FGT can either be a routed device and participate in your existing routing ...

My question is, should I build a layer 3 Vlan between the core switch and our firewall? I know this will cut down any broadcasts to the firewall interface, ...

You want to simply extend L2 all the way from the access switch to the firewall so all ports need to be L2 until they get to the L3 interface on the firewall. One thing to check is your access ...

When you move VLANs from the firewall to the switch, the important thing to remember, is you have to add static routes to the firewall for those networks pointing back to the switch.

I have created Internet VLAN (VLAN 100) in core switch as core switch is placed between Internal and Internet firewall. The VLAN have default gateway in internal firewall (172.19.100.1) and ...

Solved: Hello, I am asking myself what others recommend for the connection between core switch and Firewall. The setup is the following: Two Catalyst 9300 Core switches in stack.

The sensors are not able to keep up with all traffic on the LAN and so the suggestion is to move our core routing off of the firewall to the core switch, then capture only north/south traffic from ...

My question is, should I build a layer 3 Vlan between the core switch and our firewall? I know this will cut

down any broadcasts to the firewall interface, but are there any other benefits?

When a server wants to get to the Internet it will send its traffic to the core switch. The core switch will send icmp redirects to your servers telling them ...

on the core switch, we have created the VLANs for interconnection with the access switches in the building we need to assign one line of the internet for a group of the buildings, and another line will ...

If you have a single firewall, but a fully redundant core, it makes more sense for the core to be the client gateway so that in the event of the single firewall failing, internal routing isn't impacted.

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