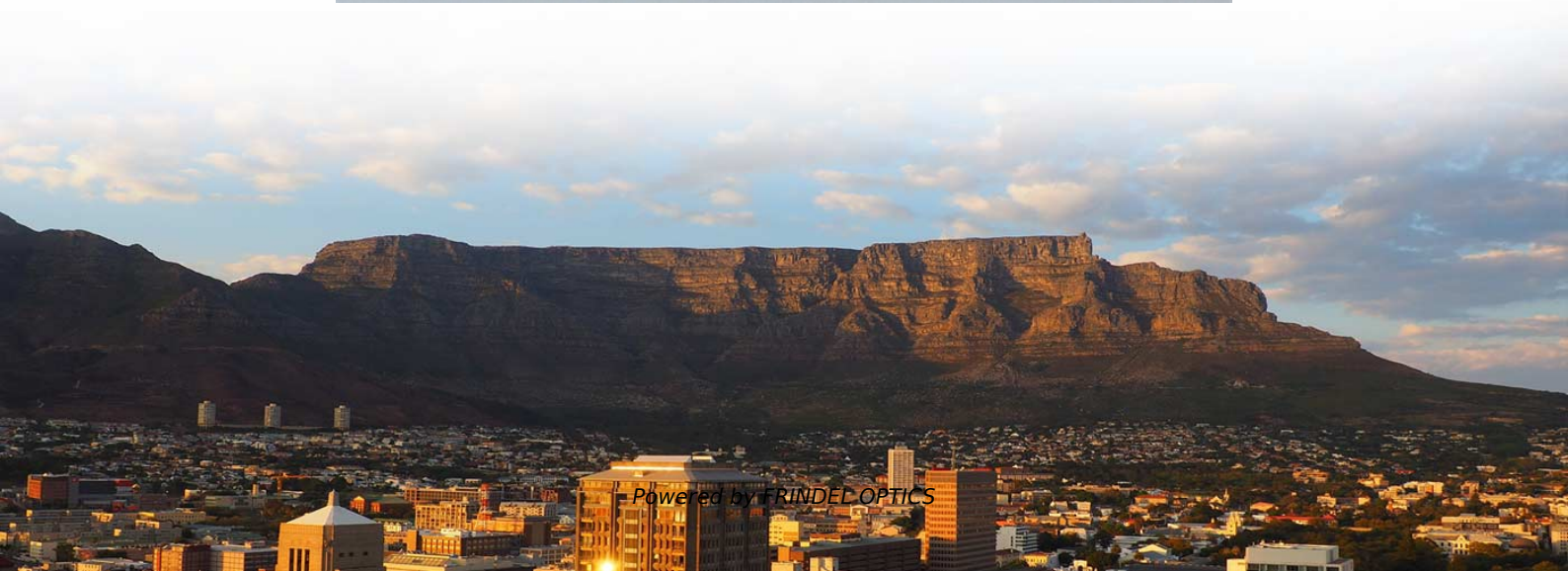
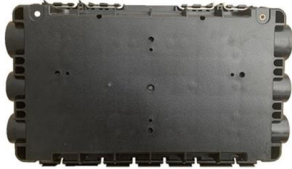


Disable secondary routing on core switches





Disable secondary routing on core switches



Re: Disable routing on the core

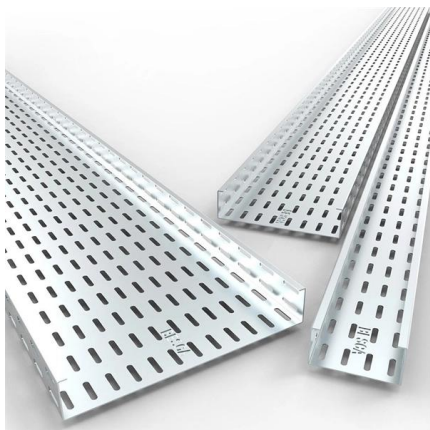
We are looking for an overall "Kill Switch" that doesn't kill the config in case of a cyber attack. We could always unplug the cores but it wouldn't help us in our recovery if we are bringing

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Configuring Interconnection Interfaces and Routes for the Core Switch

Traffic passing through the BRAS is classified into education network traffic, ISP1 traffic, and ISP2 traffic. Therefore, you are advised to configure corresponding VPN instances on the core switch to isolate

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Disable routing on the core

Good morning, Looking for something that can be done in the event of a cyber attack. We completed a table top last week and it came up that when we need to pull the plug for the entire

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Adding a secondary route non-stackable switch group

If there is a better way to get a secondary path to a group of non-stackable switches let me know. I am trying to get away from the fact that these non-stackable

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IP Routing Configuration Guide, Cisco IOS XE 17.13.x (Catalyst 9200)

Prerequisites for Bidirectional Forwarding Detection All participating switches must enable Cisco Express Forwarding and IP routing. Before BFD is deployed on a switch, it is necessary to configure

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Re: Disable routing on the core

What about a script that disables all ports that are not infrastructure? For the routing I am not aware of a ways to just disable it, but removing and adding back the SVIs could also be

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Configure Inter VLAN Routing with Multiple Switches

The question comes up often when talking about inter vlan routing and how this is done with multiple switches in a production environment. Many

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The Complete Cisco Nexus vPC Guide. Features

The maximum number of vPC peers per switch or VDC is one. When Static routing from a device to vPC peer switches with next hop, FHRP virtual IP is supported.

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routing at the distributionCore switch

For Core 2 Couple of things I thought of: 1- convert the Routed ports to SVI ports and propagate them across to the second switch as additional vlans

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Cisco Nexus 9000 Series NX-OS Unicast Routing Configuration Guide

LPM Routing Modes By default, Cisco NX-OS programs routes in a hierarchical fashion to allow for the longest prefix match (LPM) on the device. However, you can configure the device for



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Routing on firewall or core switches? : r/networking

In my research I'm getting mixed suggestions - Some say that core switches are for routing, when others say that core switches have to be as fast as possible and have minimal tasks dedicated to them.

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Question About Core Redundancy Best Practice : r/networking

The simpler your core is, the more reliable it will be. It doesn't get much simpler than pure L3 routing. If your situation is downtime sensitive, then you need something non-shared in your core.

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How to disable routing between vlans for 2 vlans

Hi, I have a layer 3 switch and i enabled IP routing on it. Now i wish that 2 vlan don't route between them and the traffic is automatically forwarded to the gateway. Is this possible? Thanks

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Inter-VLAN routing on Core vs Distribution switches

Second, in a small sized network would it make sense to have the more powerful switch (SG550XG vs SG350X) perform the routing, or should I

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VTP and HSRP config on two core switches

hello Experts, Please help me regarding VTP Server config on 3560E. I have configure multiple vlans on both the core switches below is the example, my question is how will be my VTP

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General MS Best Practices

To exchange routing information, OSPF doesn't need to form neighbor relationships over every VLAN. Instead, a dedicated transit VLAN can be defined and allowed on trunks, typically between the core

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How to disable IP routing in a Cisco Catalyst 6500 switch with

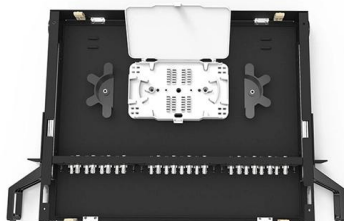
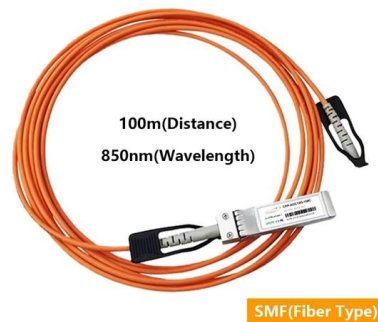
Resolution IP routing is enabled by default. However, IP routing does not work if what must be routed is not configured on the switch. This is because the switch has a built-in router. IP

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Disable routing on the core

We are looking for an overall "Kill Switch" that doesn't kill the config in case of a cyber attack. We could always unplug the cores but it wouldn't help us in our recovery if we are bringing

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How to Configure Redundant Switches in Cisco Networks

Configuring Additional Redundancy Protocols To further enhance the redundancy in Cisco switches, using protocols such as Hot Standby Router

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vPC Design and Best Practices

Manually specify the priorities to match the design. In any diagrams, depict the left switch as the primary and the right as the secondary. This makes the state

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FS Community

Hier sollte eine Beschreibung angezeigt werden, diese Seite lässt dies jedoch nicht zu.

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Routing on firewall or core switches? : r/networking

Where i get confused is - where would you configure routing and interVLAN traffic? On Fortigate or core switches. In my research I'm getting mixed suggestions - Some say that core switches are for

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Configure Policy Based Redirect and IPSLA for

We must configure two different routes to reach to DC Core Point-to-Point IP address VLAN50, one route to be added towards DC Core ISP-B with

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Internet routing via core switch instead of routers?

A 5406/5412 is not appropriate for internet edge routing. You can move routing to a firewall instead of a router, or get a bigger beefier switch, but 5406/5412 do not have enough L3 resources or security

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How to configure redundant core switch in collapsed core? : r

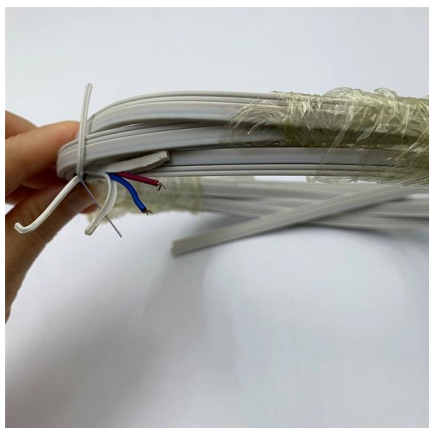
Without VPC (Nexus) or VSS/VSW your options are either a first-hop redundancy protocol like HSRP, VRRP, or GLBP (which will run on SVIs) or routed access. With a routed access

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routing at the distributionCore switch

No need for any routes pointing back to core 2 because the source IPs will always be client vlans and both core switches know about these subnets. I agree using the existing port

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Why use routed ports between distribution and core switches?

The motivating reason given in the book is that routed ports on a switch are often used between the Distribution and Core switches. Alas, the book does not provide any benefits of doing this. After a

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How to configure redundant core switch in



collapsed core? : r

The cores will only route to other access switches and shouldn't encounter issues with spanning tree if configured with routed ports instead of switch ports. If you configure OSPF or EIGRP, they will route

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Configure Spanning Tree for intervlan routing core

Layer 3 core switch: Cisco SG550xg: Vlan 10, 20, 30, 40, 50 interfaces (SVI) with inter-vlan routing enabled
Layer 2 access switch: Netgear

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For datasheets, pricing, or custom fiber access solutions, please visit:
<https://frindel.es>