

Integration of two core switches

Solved: I want to provide best redundancy for an access switch (Cisco 3650) when connecting to two core switches (Cisco 9500 series), as show in attached topology.

A solitary combination of core switches is probably not bolstered the requirement to interface between the core layer and the aggregation layer. In terms of future expectations, this core layer can be used ...

Office network and Test Lab network is connected via point to point link. Both Office and Lab network have switches in spine (access layer) where servers or desktops are connected.

You configure both switches via one IP address and you see all ports listed together. I know you can use MCLAG to create a Layer 2 link between the switches so that other edge stacks ...

Make sure that you set the bridge-priorities across your devices so that your core switches are the spanning-tree root for each of the VLANs (you probably don't want the SRX to be root) and that one ...

There are different types of enterprise switches that perform various roles in these layer-based or hierarchical ethernet networks. This white paper introduces the following three types of network ...

The aggregation switches then send traffic from the aggregation layer to a core layer through up to 8x100-GbE links (towards two core switches) and then connect the core switches to the FortiGate ...

With 8x100-GbE QSFP28 slots per FortiGate unit, it provides enough capacity to directly connect with 2x100-GbE ports to each of the two core FortiSwitch units at a nonstop forwarding capacity of up to ...

I've worked in large manufacturing facilities where the Core is connected to Distribution switches and they connect the standard layer 2 access switches. My boss was always on at me "upgrade the core ...

In order to create a link between these two sites a layer 2 trunk is created. Issue is from site A server it can't reach site B server or vice-versa. If I create a site B vlan as Layer three interface ...

Web: <https://www.prospettivacasa.eu>

