

Company Core Switch Configuration Replacement

We are replacing our existing catalyst 4510R switch with 6 meraki ms250-48p switches. Currently we have a blade for each floor of our building and then 2 blades for infrastructure and other networking ...

I wanted to replace our existing Aruba Core Switch with a FortiSwitch 148F. Currently the Aruba is connected to my Fortigate 100F via an LACP with different VLANS, the VLAN 1 is currently ...

As mentioned in my question, I would like to know more about configuration of the switches, as in how to migrate the configuration from one switch to another while minimizing downtime.

As this is a replacement upgrade, both switches which are core switches will have the same IP addresses configured on them. So far I have two options that come to mind and would like ...

I am migrating our core switches next weekend and was looking for some advice on the actual move itself. I am moving our current Cisco core stack to a new core stack.

1) Bring up the new core switch stack or chassis next to or above the current one. 2) Bring the bulk of basic configurations over and map interfaces properly and triple check

Good day all, I am in the process of replacing my VM host machines with a new configuration. Most likely it will end up being a 3 server one storage array configuration. My current ...

If you have a layer-2 trunk between the old core and the new core, you can migrate all your layer-2 switches to the new core and than have a maintenance window to move all layer-3 links ...

My company (one building, ~100 employees) currently has a very old stack of Cisco blade switches that act as our L3 core. These are no longer supported, due to their age. About a month ...

This lab simulates a real-world enterprise network upgrade involving the replacement and configuration of core switches, port migration, ACL deployment, and rollback planning.

Company Core Switch Configuration Replacement

Web: <https://busydoniemiecwaldii.pl>