

Now you can usually utilize an existing SVI from your "old" core and apply it to the new core with a spare ip address of that existing SVI or create a brand new SVI on both old-new cores for ...

We have an existing core switch with multiple VLANS, we are trying to move each of the VLANs to a new core stack one at a time. Here is the topology, I have created the trunk between the ...

I am working on a project to migrate the current Cisco switches (3700 series with Layer 3) to the new FortiSwitches (S248EF) and have a few questions with regards to the best, easy, and efficient way to ...

Both switches are connected to our Firewall, but only the OldCore has viable (static) routes in/out of the network. My goal is to complete a migration to the NewCore with the least ...

To help Data Center operations and engineering staff understand the change management best practice to maintain a datacenter environment or migrate a legacy environment to next gen Cisco Nexus data ...

The scope of this article is to help Network or Datacenter Engineers who need to upgrade (or migrate) their vPCs (Virtual Port-Channels) from one pair of Cisco Nexus Switches to another pair...

I'm about to embark on a migration from 2 x 4506 core switches (to be decommissioned) to 2 x 6807XL switches. Nothing special here, however I'd like to put down my thoughts to see if you ...

We gave the new switch the same IP as the old switch so we wouldn't need to change routing on any of the other equipment in the network (except for a couple of Cisco 2800 series ...

Find answers to Migrating to new core switches from the expert community at Experts Exchange

Web: <https://csc-energia.com.pl>