

Growing traffic demands are putting more pressure on campus core Ethernet switches. Here in the first part of this series, we examine the steps needed to plan for a core switch upgrade.

What "core switch" are you replacing? Why are you replacing it? To what end? Is this a home install, or a business? I sold my soul for ProSupport.

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

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 will be swapping out an old core switch, 3750 G for a new one a 3850 G. The Team Lead want's me to put together a Project Management document outlining everything that will be done, ...

Whether you're updating switches, adding new firewalls, or incorporating new UPS systems, a well-planned network refresh ensures minimal ...

The Network Switch Refresh project is a campus-wide network upgrade that will replace aging network switch infrastructure with newer hardware. The updates will improve the existing network's ...

Whether you're updating switches, adding new firewalls, or incorporating new UPS systems, a well-planned network refresh ensures minimal disruption and maximum benefits.

Join me as I replace our campus network EOL switches at the HQ in Copenhagen. This was an intense project that required a LOT of planning and preparation.

Upgrading your network switches can result in faster data transfer rates, increased security, and improved reliability. Here are some key considerations when planning a network switch...

The Network Switch Refresh project is a campus-wide network upgrade that will replace aging network switch infrastructure with newer hardware. The updates ...

Presented a comprehensive action plan, including an activity schedule, prerequisites, power-down and switch replacement procedures, power-on procedures, and a detailed post-implementation check ...

My current core switches (2 x Aruba 3810M) are 6 years old and limited in their connection options. Adding

in SFP+ modules will not give me enough connections for the servers, ...

Web: <https://www.busydoniemiecwaldii.pl>