

Hi, I'd like to preface this - I am not a networking guy - I know a little, enough for day to day running but that's about it (currently) I'd like to replace my core switch - what is the best ...

So, the option is to build all the config on the new 3k ahead of time and before you connect it to the network. Once you are done with that, in a maintenance window, disconnect the old ...

I would like to know what recommendations Cisco would make for servicing/cleaning a core switch that has sustained some dust debris from work in the server room.

Stacking at the core (regardless of vendor) is universally a bad idea. If they're not wanting to buy all new expensive gear, you have two options, both with advantages and disadvantages. Split the stack into ...

Once something falls outside support, you're at the mercy of troubleshooting on your own and possibly receiving something net new (could be days, weeks, or months). If you're under an ...

As for vMware, I don't think it's a problem to leave the server on, however, I've seen cases of applications that didn't behave well during a switch reboot in general (regardless of whether ...

Detailed inspection and maintenance procedure for network switches, covering configuration, power, firmware, performance, and compliance.

Implementing this comprehensive Network Switch Maintenance Checklist is essential for maintaining IT infrastructure reliability, network performance, and business continuity.

You just need to swap the physical cables to the new switch, of course you need a maintenance window here, otherwise Fortigate will not let you configure the same VLAN IDs with the ...

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, ...

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