

# Slow upload speed of core switch

A long standing issue for many Hyper-V users is when you set up an external wifi switch in Hyper-V, it kills the download and/or upload speeds. I have found a simple solution for Intel NICs.

Either configured the speed and duplex on both ends of the connections, or not at all. My guess - there is an accidental duplex mismatch. Change everything to auto/auto.

Experiencing a significant drop in internet speed when connected to a network switch? Discover the causes and solutions for this common issue in our comprehensive guide.

To resolve this issue, we recommend the following troubleshooting steps: Investigate Network Congestion: Uplink Utilization: Monitor the bandwidth usage of the switches" uplink (s) to ...

we have cisco 2921 router connected to core sw and internet from the ISP, the issue is that the internet from the core sw is about 150kb while from the router is 10mb.

Trying to figure out why your internet upload speeds are slow? There are a variety of reasons and plenty of fixes to try! Slow speeds could be caused by things like your router, too many ...

When you bypass the switch, likely you have a gig connection. As to why you're only obtaining 60 to 65 Mbps, well there are lots of possible reasons. Possibly however you're testing ...

Slow interVLAN connectivity (slow forwarding between VLANs) occurs when there is no slowness on the local VLAN, but traffic needs to be ...

Switch Restart (Troubleshooting Step): As a troubleshooting step, consider performing a controlled restart of the core switches (MS425) during a maintenance window. This can sometimes ...

On the first floor, we have a Cisco 9300 that gets a fiber connection from our core switch at our main building and from there, we have a 10G fiber connection running to each of the floors. I ...

Slow interVLAN connectivity (slow forwarding between VLANs) occurs when there is no slowness on the local VLAN, but traffic needs to be forwarded to an alternate VLAN, and it is not ...

# Slow upload speed of core switch

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

