

I just got a set of 2 tp link TL-SG108E switches with the idea of setting up link aggregation between the two switches.

In this video you can learn how to setup LAG (Link Aggregation Group) between your Local area Network using NAS to combine multiple physical ports together to make a single logical channel,...

In what order should I configure port aggregation on my switches? You should be certain that configuration changes are first done on the most downstream switch, and then move upstream ...

The TP-link T1500G-10MPS has two SFP ports and the TP-Link T2600G-28TS has 4 SFP ports. Link aggregation can be set up using a static LAG configuration or using LACP (Link ...

When configuring port aggregation, you can select the LACP negotiation mode. In Active mode, the port will transmit the LACP packet actively for LACP negotiation; In passive mode, the port responds to ...

Click on the switch and go to switch Ports > enable Profile Overrides > Aggregating to select the ports requiring LAG configuration, set the LAG ID, and select Static LAG. Then click Apply ...

Click on the switch and go to switch Ports > enable Profile Overrides > Aggregating to select the ports requiring LAG configuration, set the LAG ID, and ...

When exchanging information between systems, the system with higher priority determines which link aggregation a port belongs to, and the system with lower priority adds the proper ports to the link ...

Enable the Link Aggregation function, select two LAN ports you want as aggregated ports (the aggregated ports are set to LAN2 and LAN3 on AX6000/AX11000 as default).

Web: <https://www.cgaroofing.co.za>