

## H3C aggregation switch ports frequently go down

After a static aggregation group reaches the limit on Selected ports, ports attempting to join the group are put in Unselected state. This prevents traffic interruption on the existing Selected ports.

Therefore, all GE ports on the S6500 were configured to auto-negotiation. When FE/GE ports operate in auto-negotiation mode, compatibility issues with peer devices often cause link failures, frequent port ...

When a member port fails, its traffic is automatically switched to other member ports. As shown in Figure 1, Device A and Device B are connected by three physical Ethernet links. These physical Ethernet ...

The authentication port (UDP) used by RADIUS servers is 1812 according to standard RADIUS protocols. However, the port (UDP) is set to 1645 on an H3C device that functions as the ...

&#183; When an aggregate interface is shut down, all Selected ports in the corresponding aggregation group become unselected and their link state becomes down. &#183; When an aggregate interface is brought up, ...

When aggregating ports, the system automatically assigns each port an operational key based on port information, such as port rate and duplex mode. Any change to this information triggers a ...

In this Lab I demonstrated how to configure Link Aggregation on HPE/H3C switches. Same way we have already configure the Ether-Channel on Packet tracer.

Execute the `undo port link-aggregation group` command in member port view to remove undesired selected ports from the aggregation group for desired member ports to be selected.

&#183; When an aggregate interface is shut down, all Selected ports in the corresponding aggregation group become Unselected ports and all member ports go down. &#183; When an aggregate interface is brought ...

Port status in manual aggregation group A port in a manual aggregation group can be in one of the two states: selected or standby. The selected port with the minimum port number serves as the master ...

# H3C aggregation switch ports frequently go down

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