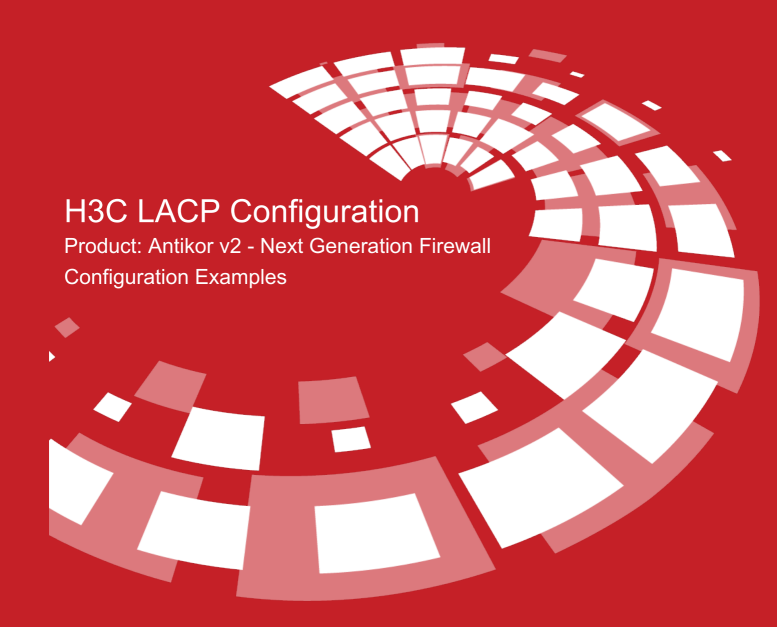
epati





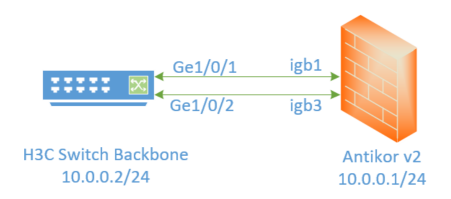


H3C LACP Configuration

Summary

For Antikor lan line, 2 piece 1GBit/sn load-balanced and will serve as a backup. 3Com switch is working as a backbone. **Link Aggregation Control Protocol (LACP)**: It is a protocol that enables simultaneous operation of multiple uplinks to provide higher bandwidth and redundant connection between two switches.

Network Topology



Configuration

The ethernet ports to be merged into the Member Ethernet area are entered.

Name
It will be automatically generated

Member Ethernet

igb1 × igb3 ×

Virtual Ethernet Type

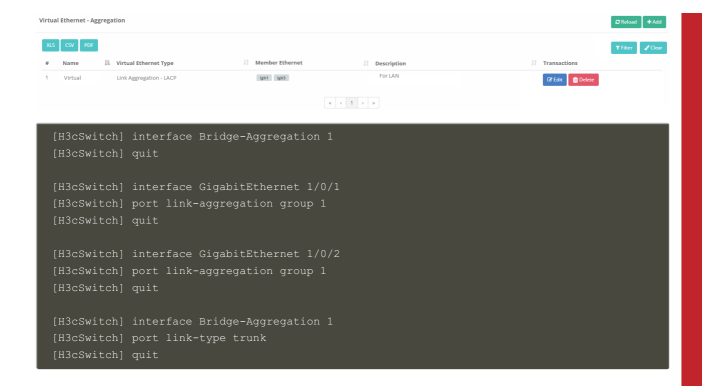
Link Aggregation - LACP

Pescription

For LAN







Testing

To check LACP settings on the H3C Switch side the used command "display link-aggregation verbose"

For Antikor v2 LACP settings Antikor v2 LACP Configuration follow the documents.

Troubleshooting

Executing Command	Error Messages	Solution Proposal
ping 10.0.0.1	 — Ping statistics for 10.0.0.1 — 5 packets transmitted, 0 packets received, 100.0% packet loss 	display interface GigabitEthernet 1/0/1 with command the port make sure active.
		The port make sure it is not shutdown.
		On the Antikor v2 make sure apply settings.





Teknopark Idari Binasi Kat: 4 No: 411 Zip Code: 33343 Yenisehir / MERSIN / TURKIYE +90 324 361 02 33 +90 324 361 02 39

