

Debugging an aggregation switch with H3C1850

First create a logical Bridge Aggregation interface, enter the interface you want to belong to BAGG, set its group number, leave the group, enter the Bridge Aggregation interface once more ...

Enable the 802.1X feature of the port. Add local access users and set related parameters. View 802.1X information. Create an aggregation port. Add ...

Enable the debugging switch for the LACP packets of the aggregation member port GigabitEthernet 0/0/1, and observe LACP packet receiving and sending on this port.

H3C S1850-X & S1850V2-X & S1850V2-EI Switch Series Installation Guide describes the installation, power-on, maintenance, and troubleshooting of the S1850V2-EI switches .

Use the display link-aggregation verbose command to display detailed information about the aggregation groups corresponding to the aggregate interfaces. To display the information about a specific ...

This user guide describes configurations for the H3C S1850 Switch Series from the Web interface. The Web-based configurations include configuration wizard, device configurations, network ...

For the most up-to-date list of H3C SFP transceiver modules and cables available for the SFP ports, contact your H3C sales representative or technical support engineer. o As a best practice, use H3C ...

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.

Use the debugging link-aggregation event command to enable link aggregation event debugging. Use the undo debugging link-aggregation event command to disable link aggregation ...

Enable the 802.1X feature of the port. Add local access users and set related parameters. View 802.1X information. Create an aggregation port. Add Ethernet ports to aggregation ...

Debugging an aggregation switch with H3C1850

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