

The configuration of IRF on S5600 switches

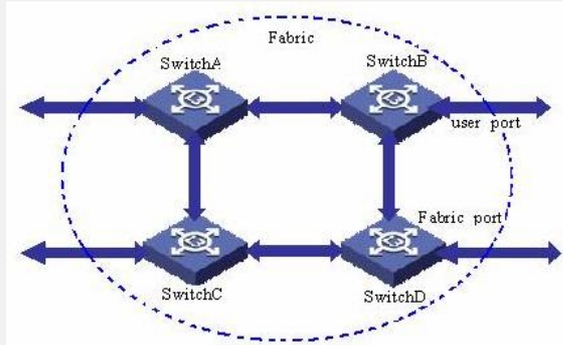
I Requirement for the diagram

Configure Unit ID、 Unit name、 Fabric name of 4 devices,make the 4 devices to a fabric

Specific Requirement:

1. Each Unit ID of the 4 devices is 1、 2、 3、 4;
2. Each Unit name of the 4 devices is Unit1、 Unit2、 Unit3、 Unit4 .Fabric name is hello.

II Network topology



III Steps of configuration

Configuration of Switch A:

1. Set Unit ID is 1
<Switch> system-view
[Switch] change unit-id 1 to 1
- 2.Set Unit name is Unit1
[Switch] set unit 1 name Unit1
- 3.Set fabric name is hello
[Switch] sysname hello

Configuration of Switch B:

- 1.Set Unit ID is 2
<Switch> system-view
[Switch] change unit-id 1 to 2
- 2.Set Unit name is Unit2
[Switch] set unit 2 name Unit2
- 3.Set fabric name is hello
[Switch] sysname hello

The configuration of Switch C and Switch D is similar with Switch A and Switch B, please set Unit ID , Unit name of Switch C and Switch D is Unit ID 3,4 , Unit Name is Unit3,Unit4.

IV Key notes in the configuration

1. Please make sure the software version of every unit is the same, and with right connection;
2. The configuration above should be set before fabric building. If there is the Unit ID, FTM module be able to give unit a number automatically;
3. When fabric works normally, fabric could be regarded as a one device.
4. The case could also be applied on H3C S3600 device.