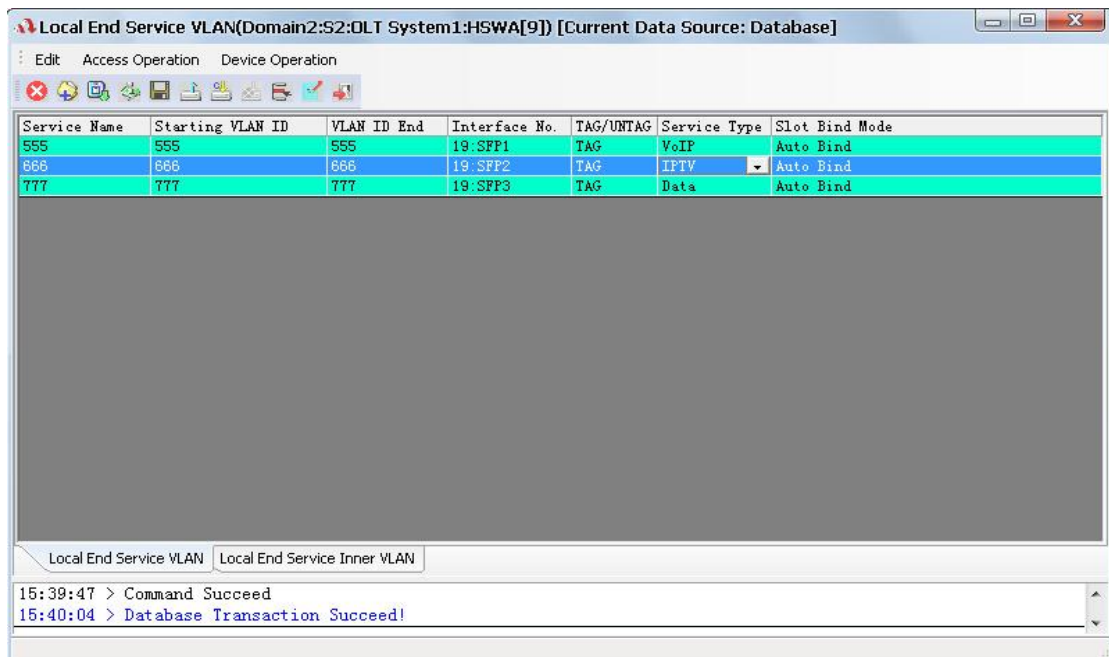
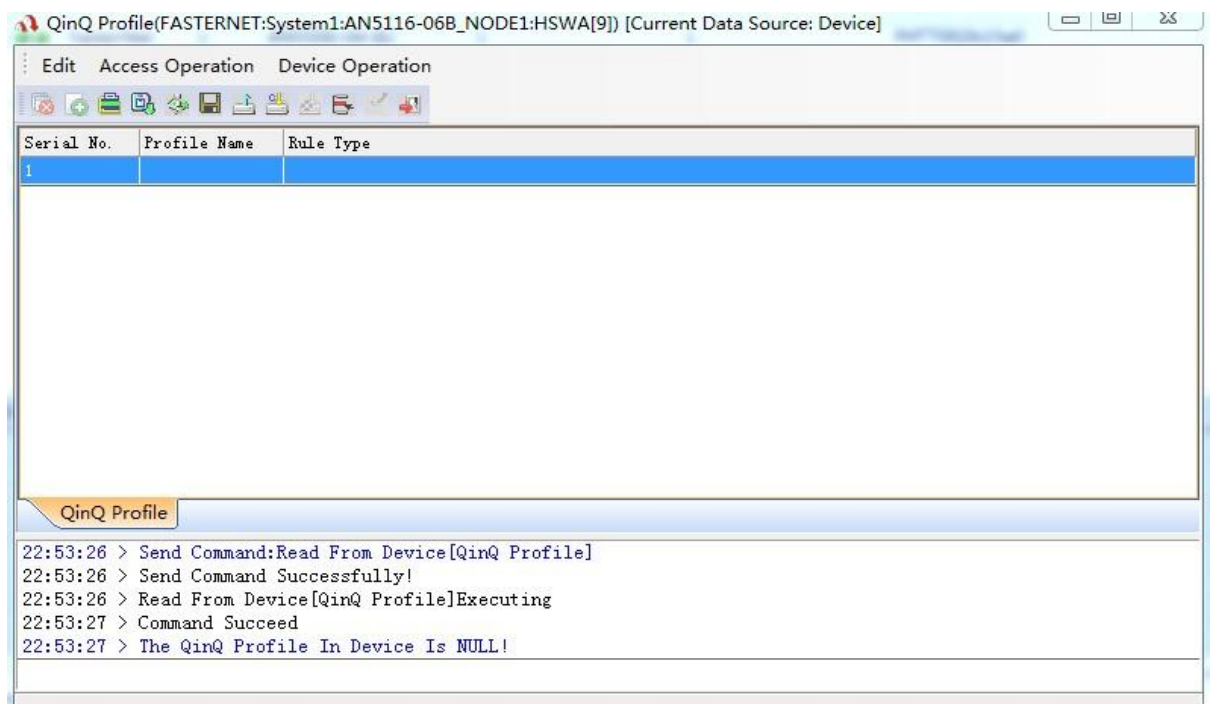


How to configure QINQ

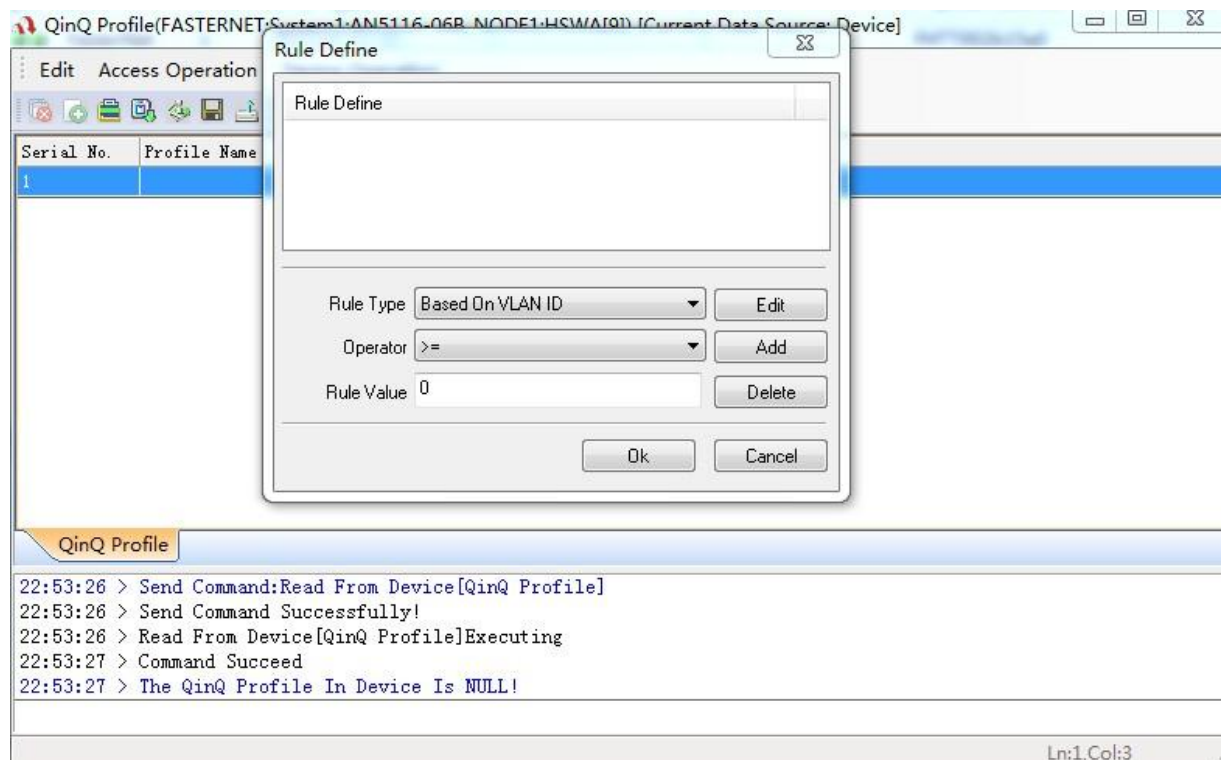
1. create service vlan on OLT.



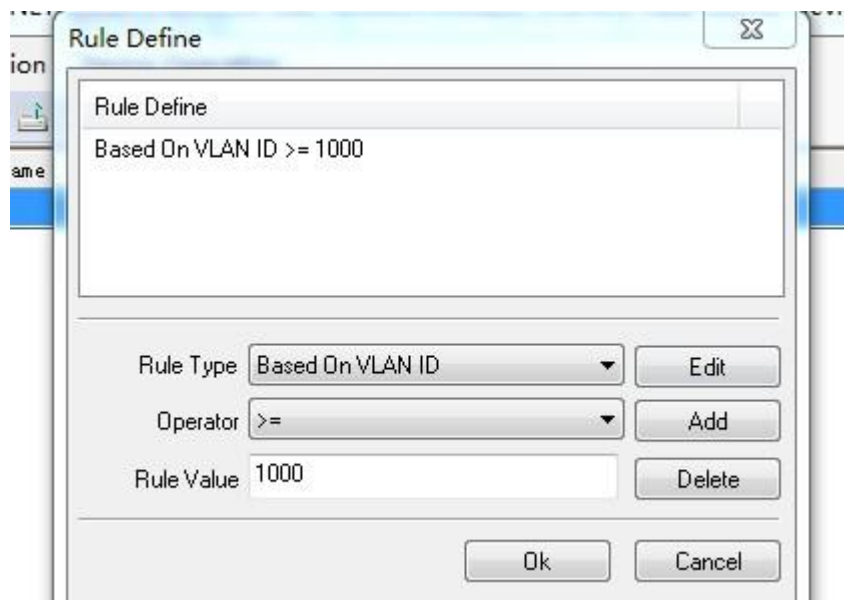
2. create QINQ profile on OLT. Right click on HSWA---VLAN configure-----QINQ profile.



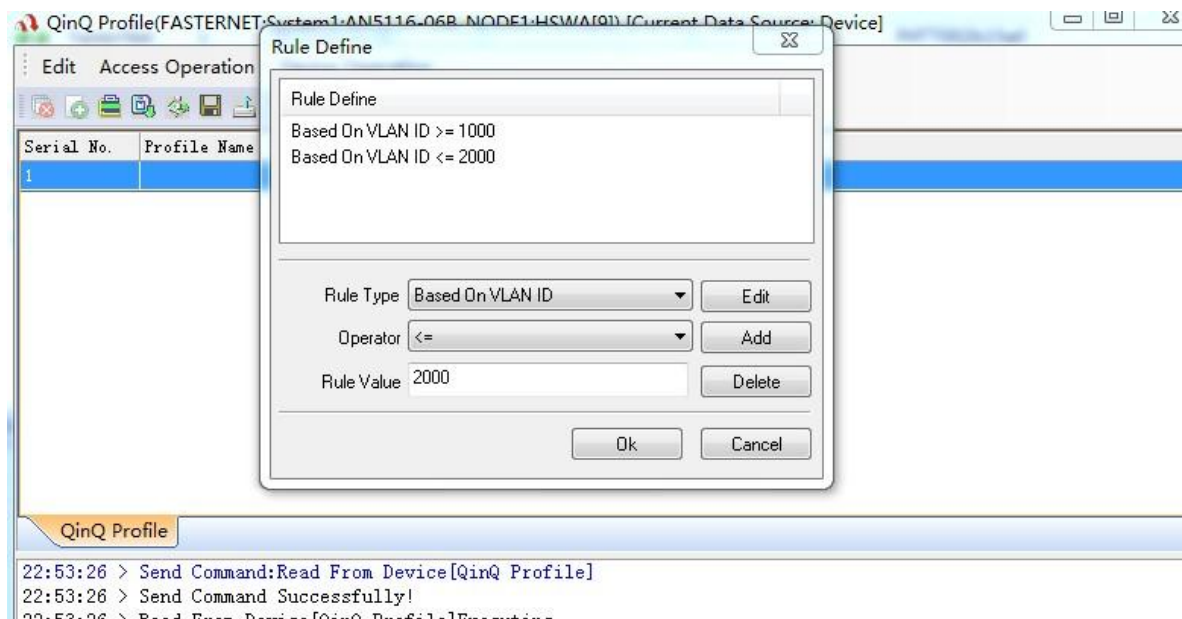
3. enter the profile name and set the Rule type.



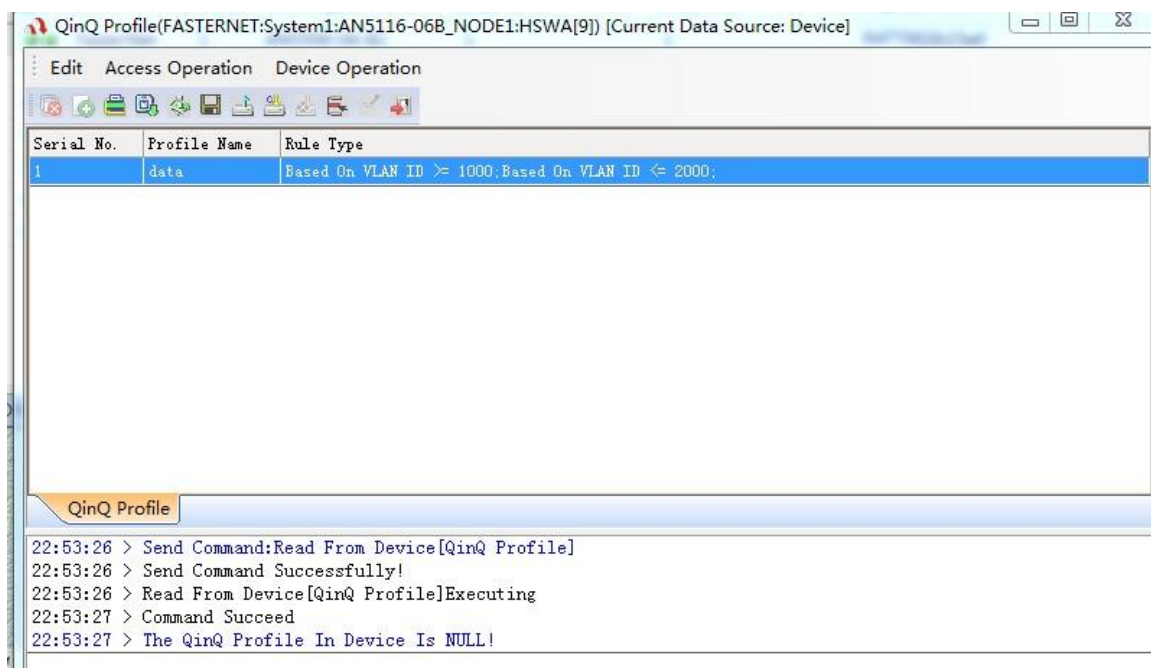
4. Here we use “Based on VLAN ID”. We can define the vlan ID range from 1000 to 2000. Click “add” to add the rules.



5. Then we add the other rule.



6.After we add the rule,click OK then create on device.



7.Then we move to the configuration on ONU.Open service configure on ONU.Then enable QINQ state.

9. Then we can choose the “service name” and enter “VLAN ID” here which we have created before.

ASTERNET\System1:GC88[1] QINQ List:Fasternet

Data Port Config Voice Config

Data Port List Port No. 1

LAN1
LAN2
LAN3
LAN4

☒ Enable/Disable Port

Services Configuration

TLS No TLS Set Service Classificati... Ok

Service type unicast VLAN Mode tag Cancel

TPID 33024 CVLAN ID 1001

Priority Or COS 2

☐ Translation State Translation value

TPID 33024 Priority Or COS

☒ QinQ State

Choose QinQ Profile... data

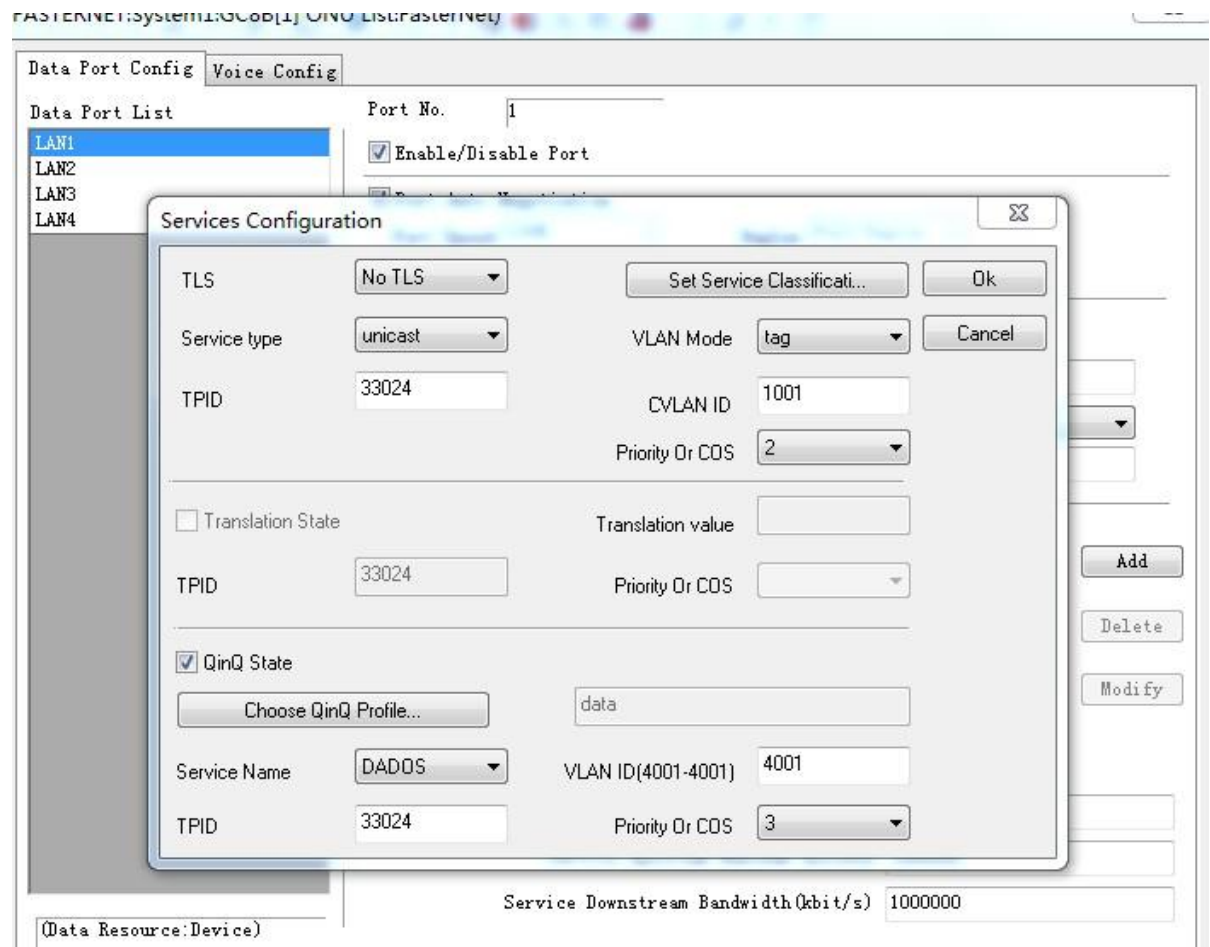
Service Name VLAN ID

TPID 33024 Priority Or COS

Service Downstream Bandwidth(kbit/s) 1000000

(Data Resource:Device)

Read DB Write DB Read Device Modify On Device Delete On Device Close



10.click ok,then Modify on device.

