

# **GPON OLT Products User Manual**

**FD1608GS/FD1608SN/FD1616GS/FD1616SN**

## **---Quick Configuration Guide**

**Version: V1.3**

# Content

<b>1. Instruction.....</b>	<b>1</b>
Document Scope.....	1
Revision History.....	1
Proper Noun.....	1
Note.....	2
<b>2. OLT Login Manage.....</b>	<b>2</b>
2.1. OLT Login Manage Explanation.....	2
2.2. OLT Login By Serial Port.....	2
2.3. OLT Login By Telnet.....	4
<b>3. OLT Upgrade.....</b>	<b>5</b>
<b>4. OLT WEB Program Installation Method.....</b>	<b>7</b>
<b>5. Configure Service In OLT Discrete Mode(Non-Template)---CLI Command Method.....</b>	<b>8</b>
5.1. FTTH Service Topology.....	8
5.2. Data Plan.....	9
5.3. Config Process.....	9
5.4. Configure OLT Service.....	10
5.4.1. Configure OLT Global Vlan.....	10
5.4.2. Configure OLT GE Port Service Vlan.....	10
5.4.3. Configure DBA Profile.....	12
5.4.4. Configure ONT Lineprofile.....	12
5.4.5. Configure ONT Srvprofile.....	12
5.4.6. Configure OLT Multicast mode and vlan.....	13
5.5. Check ONT Register Status.....	13
5.6. Configure Bridge ONT(SFU) Service.....	13
5.6.1. Configure Bridge ONT(SFU) Internet Service.....	13
5.6.2. Configure Bridge ONT(SFU) Multicast Service.....	14
5.7. Configure Gateway ONT(HGU) Service.....	15
5.7.1. Configure Gateway ONT(HGU) Internet Service--RTK Solution.....	15
5.7.2. Configure Gateway ONT(HGU) Multicast Service--RTK Solution.....	17
5.7.3. Configure Gateway ONT(HGU) Internet Service--ZTE Solution.....	18
5.7.4. Configure Gateway ONT(HGU) Multicast Service--ZTE Solution.....	20
5.7.5. Configure Gateway ONT(HGU) VOIP Service--ZTE Solution.....	22
<b>6. Configure Service In OLT Profile Mode---CLI Command Method.....</b>	<b>25</b>
6.1. Data Plan.....	25
6.2. Configure Process.....	25
6.3. Configure OLT Service.....	26
6.3.1. Configure OLT Globle Vlan.....	26
6.3.2. Configure OLT GE Port Service Vlan.....	26
6.3.3. Configure OLT Multicast Service.....	27
6.4. Create ONT Profile.....	27
6.4.1. Create ONT DBA Profile.....	27
6.4.2. Create ONT Lineprofile.....	28

6.4.3. Create ONT Srvprofile.....	28
6.5. Add ONT Manually.....	29
6.6. Check ONT Registration Status.....	29
6.7. Configure Bridge ONT(SFU) Service.....	30
6.7.1. Configure Bridge ONT(SFU) Internet Service.....	30
6.7.2. Configure Bridge ONT(SFU) IPTV Service.....	30
6.8. Gateway ONT(HGU) Service Configure Introduction.....	31
<b>7. Configure OLT QinQ Service.....</b>	<b>31</b>
7.1. Data Plan.....	31
7.2. Configure Processes.....	32
7.3. QinQ VLAN Config.....	32
<b>8. Common Command Description.....</b>	<b>33</b>
<b>9. OLT Service Configuration---EMS Method.....</b>	<b>34</b>
9.1. Configuration Process.....	34
9.2. Internet Service Configuration.....	34
9.2.1. Data Plan.....	34
9.2.2. Create Global VLAN.....	35
9.2.3. Create ONT DBA profile.....	36
9.2.4. Create ONT Lineprofile.....	36
9.2.5. Create ONT Srvprofile.....	40
9.2.6. Registe ONT(SFU).....	41
9.2.7. Create ONT Service-port (SFU).....	43
9.2.8. Config ONT Port VLAN(SFU).....	45
9.3. Multicast Service Configuration.....	46
9.3.1. Data Plan.....	46
9.3.2. Create Global VLAN.....	46
9.3.3. Create ONT DBA Profile.....	48
9.3.4. Create ONT Lineprofile.....	49
9.3.5. Create ONT Srvprofile.....	52
9.3.6. Register ONU.....	54
9.3.7. Create ONT Service-port.....	55
9.3.8. OLT Multicast Configuration.....	57
9.3.9. ONT Multicast Configuration(SFU).....	59
<b>10. OLT Service Configuration---WEB Method.....</b>	<b>60</b>
10.1. Configuration Process.....	60
10.2. Internet Service Configuration.....	61
10.2.1. Data Plan.....	61
10.2.2. Create Global VLAN.....	61
10.2.3. Create ONT DBA Profile.....	62
10.2.4. Create ONT Lineprofile.....	63
10.2.5. Create ONT Srvprofile.....	65
10.2.6. Registe ONU (SFU).....	66
10.2.7. Create ONT Service-port(SFU).....	67
10.2.8. Config ONT Port VLAN (SFU).....	68

10.3. Multicast Service Configuration.....	68
10.3.1. Data Plan.....	68
10.3.2. Create Global VLAN.....	69
10.3.3. Create ONT DBA profile.....	69
10.3.4. Create ONT Lineprofile.....	70
10.3.5. Create ONT Srvprofile.....	72
10.3.6. Registered ONT.....	72
10.3.7. Create ONT Service-port(SFU).....	73
10.3.8. OLT Multicast Configuration.....	74
10.3.9. ONT Multicast Configuration(SFU).....	77
<b>Concluding Remarks.....</b>	<b>78</b>

## 1. Instruction

### Document Scope

Reading Object	Product	Products Software Version	
Employees, FTTX Operation&Maintenance Engineer, Customer's Technical Engineer	GPON OLT (FD1608GS/FD1608SN/FD1616GS/ FD1616SN)		V1.0.X
Compiling Department	Product Management Center Technical Support Department	Document Version	V1.3

### Revision History

Date	Version	Description	Author
2018-04-25	V1.1	New Version GPON OLT First Edition Configuration Guide	Technical Support Department
2018-07-23	V1.2	Change Document Format and Name	Technical Support Department
2019-02-14	V1.3	1.Add OLT EMS and WEB management type config guide 2.Add how to access the OLT web management	Technical Support Department

### Proper Noun

Acronym	Full name	Instructions
GPON	Gigabit-Capable Passive Optical Network	Gigabit Capable Passive Optical Network
OLT	Optical Line Terminal	Optical Line Terminal
ONT	Optical Network Terminal	Optical Network Terminal
OMCI	ONT Management and Control Interface	GPON OLT&ONT Management and Control Interface(protocol)
OAM	Operation Administration and Maintenance	EPON OLT&ONU Operation Administration and Maintenance Protocol

<b>DBA</b>	Dynamic Bandwidth Allocation	Dynamic Bandwidth Allocation
<b>VLAN</b>	Virtual Local Area Network	Virtual Local Area Network
<b>VoIP</b>	Voice over IP	Voice over IP
<b>WLAN</b>	Wireless Local Area Networks	Wireless Local Area Networks
<b>FTTH</b>	Fiber To The Home	Fiber To The Home
<b>FTTB</b>	Fiber To The Building	Fiber To The Building

## Note

- The command line described in the document is case sensitive in OLT.
- If we meet a command that cannot be inputed or is prompted for error, we can input “?” to see the latter command format.
- Input incomplete commands can be completed by pressing the “Tab” key.
- FD1608GS, FD1608SN, FD1616GS, FD1616SN are Pizza-Box OLT, only have one card, so, if we want to enter PON mode, need input interface gpon 0/0

## 2. OLT Login Manage

### 2.1. OLT Login Manage Explanation

FD1608GS, FD1608SN, FD1616GS, FD1616SN OLT support CLI management; CLI manage type divided into telnet remote manage and console local manage, please check #2.2 and #2.3 chapter to see concrete operations; please check EMS user manual to see EMS manage way; please check #4 to see WEB manage way.

### 2.2. OLT Login By Serial Port

The serial port login mode can be divided into the following two types according to the connected interface:

1. find **Console port** on OLT front surface, which is a RJ45 port. If want to login OLT by Console port, we need do prepare as follows:

- Need RJ-45-to-DB-9 serial line
- Connect PC to OLT console port, find COM number in “**computer management**”
- Software for logging OLT by console port (Putty, SecureCRT)
- parameter for console login software

Baud Rate: **115200**

Parity Check:None

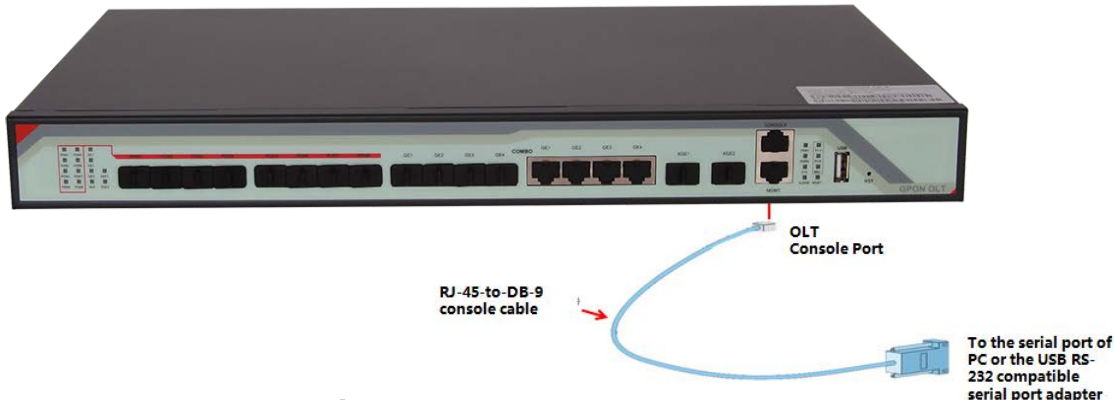
Databit:8

Stopbit:1

Flow Control:None

Login OLT by console login software,then input **username:root,password:admin**

#### [OLT console connection diagram]



#### [OLT console connection device]



RJ-45 to DB-9 Console Cable



USB to RS-232 compatible serial port adapter

Port on Computer	Required Cable	Port on OLT
Serial Port	RJ-45 to DB-9 Console Cable	
USB Type-A Port	<ul style="list-style-type: none"><li>USB to RS-232 compatible serial port adapter ( Adapter may require a software driver )</li><li>RJ-45 to DB-9 Console Cable</li></ul>	RJ-45 Console Port

2. find **Type-C port** on OLT front surface.if want to login OLT by Type-C port,we need do prepare as follows:

- Need Type-C port universal data line
- Connect PC USB port to OLT Type-C port,find COM number in "**computer management**"
- Software for logging OLT by console port(Putty,SecureCRT)
- parameter for console login software

Baud Rate:**115200**

Parity Check:None

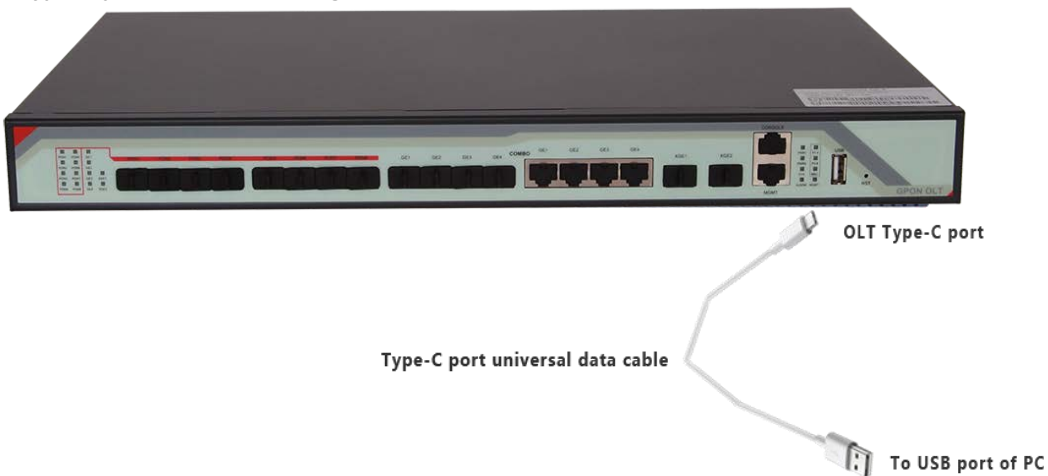
Databit:8

Stopbit:1

Flow Control:None

Login OLT by Type-C port, then input **username:root,password:admin**

#### [OLT Type-C port connection diagram]



#### [OLT Type-C port connection device]



Type-C port universal data line

Port on Computer	Required Cable	Port on OLT
USB Port	● Type-C port universal data line	Type-C port

### 2.3. OLT Login By Telnet

There are two way to telnet, one is outband management, another is inband management.

#### 1. Outband management(connect OLT MGMT port).

set PC ip as 192.168.1.X(except **192.168.1.100**), PC connect to OLT MGMT port, login the OLT with OLT default manage IP (default IP : 192.168.1.100). then input username and password, default

login username is **root**,password is **admin**.

**Use command as follow can modify the outband management IP:**

```
OLT> enable  
OLT# config  
OLT(config)# interface mgmt  
OLT(config-interface-mgmt)# ip address 192.168.5.100 24  
OLT(config-interface-mgmt)# exit
```

## **2. Inband management(connect OLT ge port)**

First we login olt via console port or mgmt port, and add a vlanif for inband management, assigned an IP address to this vlan,add the ge port to the vlan,ge port vlan mode can be access or trunk,which depend on your network environment,then pc connect to OLT ge port ( ge1-ge4) and telnet to the OLT.

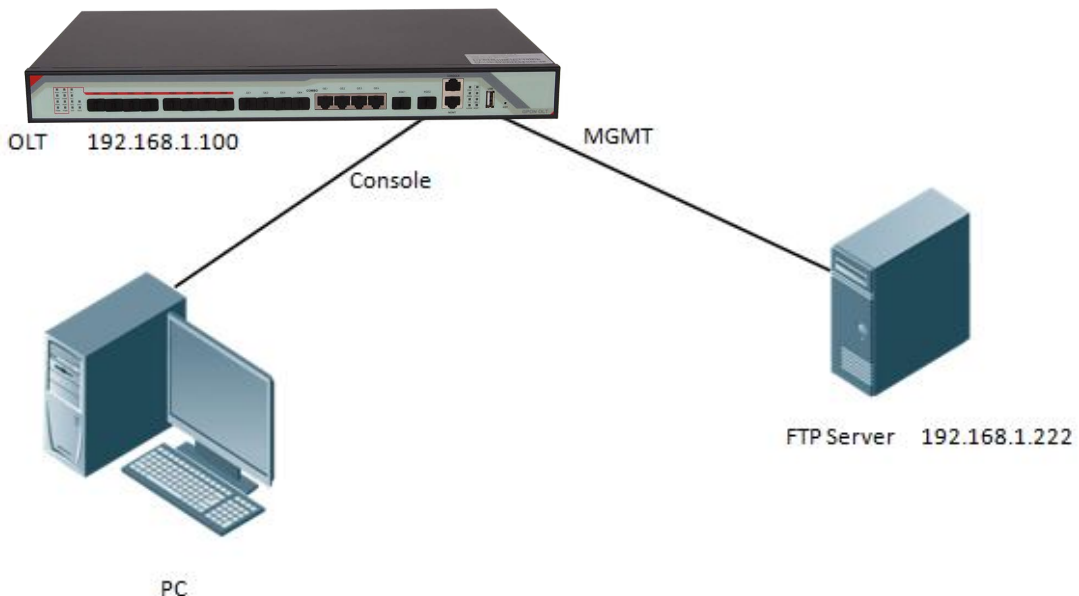
**The way to set inband mangement ip as follows:**

```
OLT> enable  
OLT# config  
OLT(config)# vlan 100  
OLT(config)# interface ge  
OLT(interface-ge)# vlan access 1 100      ----configure ge 1 as inband management port  
OLT(interface-ge)# exit  
OLT(config)# interface vlanif 100  
OLT(interface-vlanif-100)# ip address 192.168.2.100 255.255.255.0  
OLT(interface-vlanif-100)# exit
```

## **3. OLT Upgrade**

### **1. Set up OLT update topology:**

Use a PC as FTP server(run wftpd32.exe or Wftpd.exe in this pc),and connect to OLT mgmt port or ge port to transmit firmware.

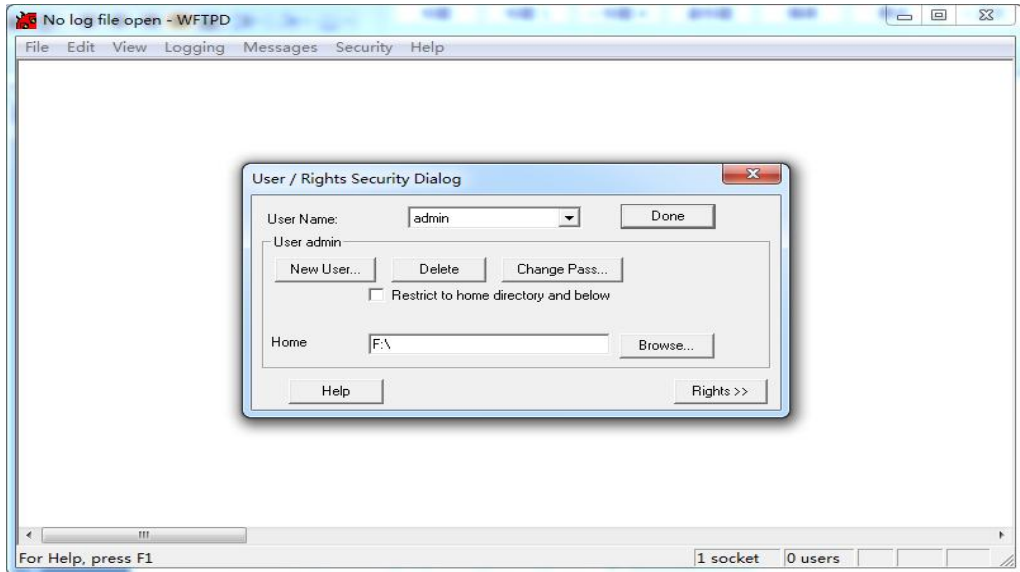


## 2. Test network connectivity

- a. Connect PC to OLT console port, used for updating OLT in boot mode.
- b. Connect pc to OLT MGMT port or ge port, configure PC ip and OLT ip(inband ip or outband ip) are in same segment.
- c. PC can ping OLT management IP, if pc can ping OLT management ip, means OLT can connect to FTP server.
- d. **Close PC firewall, prevent firewall intercept FTP software.**

## 3. FTP server configuration

- a. Open FTP software, configure FTP username and password, **such as: admin/admin**
- b. Set up a directory of OLT update files for the FTP server, such as the way for setting up the wftp32. Exe software:
  - Security -> User/Rights Security Dialog -> User Name —input admin
  - Change Password —input admin
  - Home Directory —set directory of OLT upgrade files



#### 4.OLT update command

FD1608GS, FD1608SN, FD1616GS, FD1616SN OLT only need to update a file, if the boot file is too old, we need update boot file in OLT boot mode, boot upgrade way will be provided separately. OLT the common upgrade method please see below:

##### a.Input command as follows to update OLT FW file(file name include FW ):

```
OLT(config)# load packetfile ftp 192.168.1.222 admin admin New16Port_FW_V1.3.1_X000_171114_1841.img
```

Broadcast message from root:

Upgrade is in process.

```
File [New16Port_FW_V1.3.1_X000_171114_1841.img] download ..... OK
File [New16Port_FW_V1.3.1_X000_171114_1841.img] upgrade ..... OK
```

##### b.After update OLT,we need reboot OLT(Note:only reboot OLT,OLT can use new version)

```
OLT(config)# reboot
```

Please check whether data has saved, the unsaved data will lose if reboot system. Are you sure to reboot system? (y/n)[n]:y

## 4. OLT WEB Program Installation Method

1. First, update the WEB firmware via the #3 OLT upgrade way, (firmware name include Web word, such as New16Port\_Web\_V1.0.1\_X000\_171114\_1841.img)

```
OLT(config)# load packetfile ftp 192.168.1.222 admin admin New16Port_Web_V1.0.1_X000_171114_1841.img
```

2. PC connect to OLT mgmt port or inband management port, make sure PC can ping OLT inband management ip or outband management ip

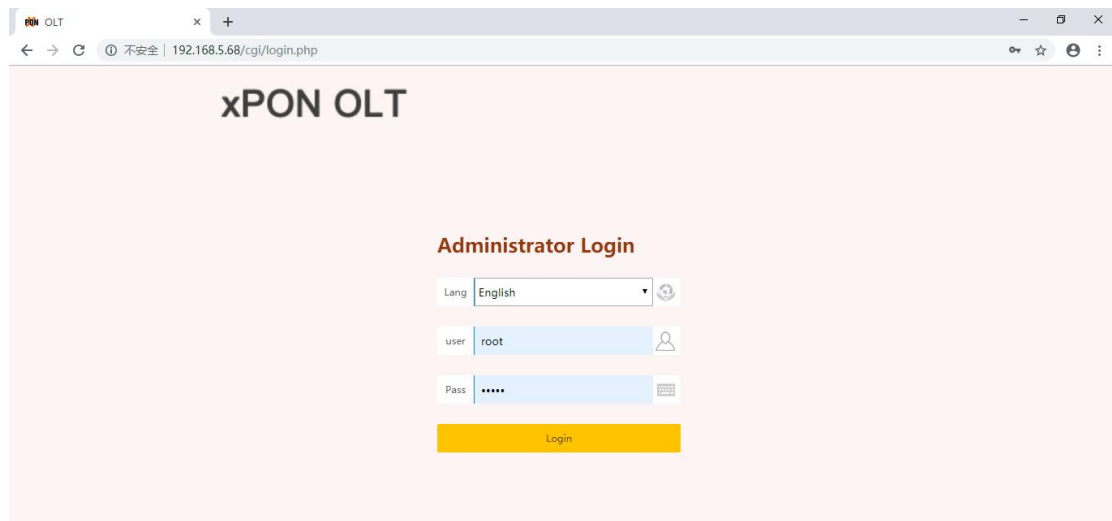
3. Before accessing OLT's web management from a PC, you need to enable OLT's SNMP functionality by the OLT command line. The configuration command is as follows:

```
OLT(config)# snmp-agent enable  
OLT(config)# snmp-agent community read public  
OLT(config)# snmp-agent community write private
```

4.After the OLT WEB firmware upgrade,can use below method check the OLT if have the web firmware version informaton,if see the information on the OLT,this mean the OLT have the web firmware version:

```
OLT(config)# show version  
Hardware version : V3.0  
Firmware version : V1.0.4 190307 (Thu, 07 Mar 2019 14:43:15 +0800)  
Web version      : V1.2.0_181011 (Thu, 11 Oct 2018 16:44:44 +0800)
```

5.Open PC browser input OLT management ip,then we can see web login interface,web login username and password is **root/admin**:

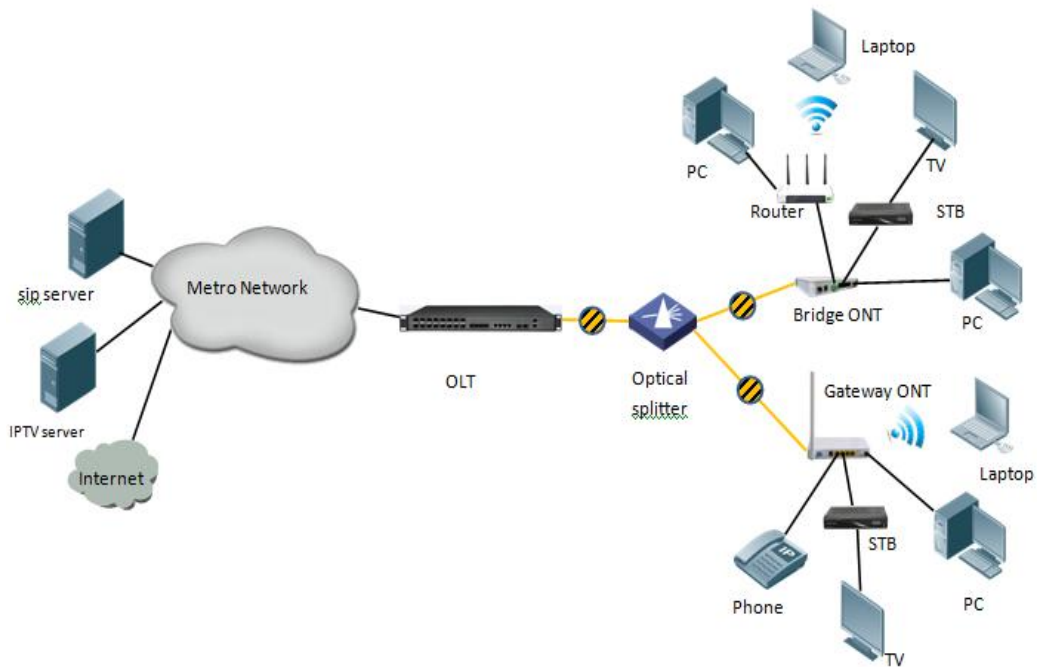


## 5. Configure Service In OLT Discrete Mode(Non-Template)-

### --CLI Command Method

This section mainly introduce FD1608GS, FD1608SN, FD1616GS, FD1616SN OLT internet service, voice service and multicast service in discrete mode in FTTH environment.Mainly introduce the bridge ONT(SFU and Home Gateway ONT (HGU),The following will introduce the service configuration way for OLT and ONT according to two types ONT.

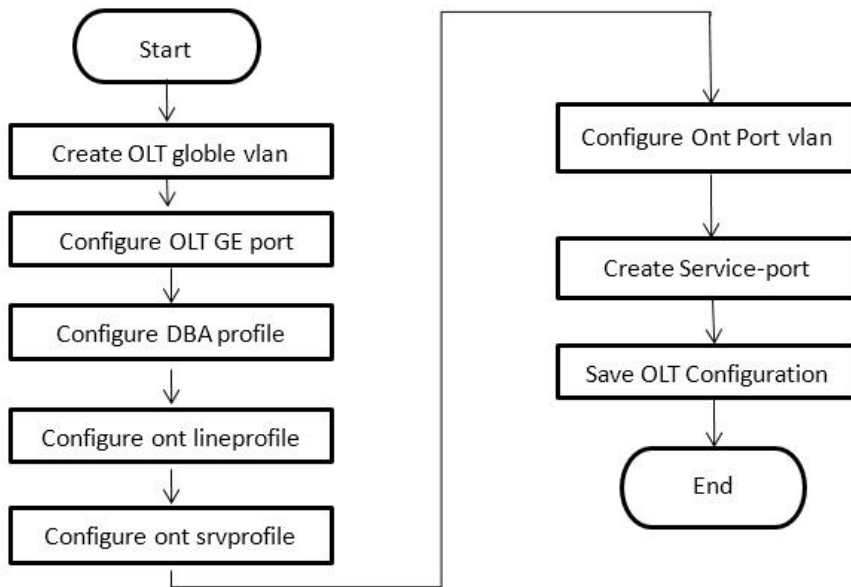
#### 5.1. FTTH Service Topology



## 5.2. Data Plan

Main Data Plan List	
Configure Item	Data
<b>OLT Port Config</b>	<b>Ge1:</b> VLAN 100 access mode <b>Ge2:</b> VLAN 200 access mode <b>Ge3:</b> VLAN 300 access mode
<b>DBA Profile (upload bandwidth control)</b>	<b>Profile number:</b> 1
<b>ONT Lineprofile</b>	<b>Profile ID:</b> 0 <b>T-CONT ID:</b> 1 <b>Internet GEM Port ID:</b> 2 <b>Mapping Vlan:</b> 100 <b>Voice GEM Port ID:</b> 3 <b>Mapping Vlan:</b> 200 <b>IPTV GEM Port ID:</b> 4 <b>Mapping Vlan:</b> 300
<b>ONT Srvprofile</b>	<b>Profile ID:</b> 0 <b>ONT Port Capability:</b> adaptive
<b>Bridge ONT Port Config</b>	<b>LAN 1:</b> VLAN 100 <b>LAN 2:</b> VLAN 200 <b>LAN 3:</b> VLAN 300 ---connect to VOIP phone
<b>Gateway ONT Port Config</b>	<b>LAN1:</b> VLAN 100 <b>LAN2:</b> VLAN 200 <b>POTS1:</b> VLAN 300

## 5.3. Config Process



## 5.4. Configure OLT Service

### 5.4.1. Configure OLT Global Vlan

In **config** mode, we can use **OLT(config)# show vlan all** to show the created vlan.

If the created vlan can't meet the need, we can use command **OLT(config)# vlan vlan-list** to create new vlan, According to the data plan, we create vlan100,vlan200,vlan300 firstly:

```

OLT(config)# vlan 100
OLT(config)# vlan 200
OLT(config)# vlan 300

```

### 5.4.2. Configure OLT GE Port Service Vlan

We can config GE port vlan mode as access, hybrid and trunk, we can configure different mode according to our network plan, configure way of three mode as follows.

**Configure GE 1,2,3 port vlan mode is access (in this document, GE port connect to PC, so we configure ge port vlan mode as access):**

```

OLT(config)# interface ge 0/0
OLT(config-interface-ge-0/0)# vlan mode 1-3 access
OLT(config-interface-ge-0/0)# vlan access 1 100
OLT(config-interface-ge-0/0)# vlan access 2 200
OLT(config-interface-ge-0/0)# vlan access 3 300
OLT(config-interface-ge-0/0)# exit

```

**Configure GE 1、2、3 口 vlan mode is trunk:**

```

OLT(config)# interface ge 0/0
OLT(config-interface-ge-0/0)# vlan mode 1-3 trunk
OLT(config-interface-ge-0/0)# vlan trunk 1 100

```

```

OLT(config-interface-ge-0/0)# vlan trunk 2 200
OLT(config-interface-ge-0/0)# vlan trunk 3 300
OLT(config-interface-ge-0/0)# exit

```

**Configure GE 1、2、3 □ vlan mode is hybrid:**

```

OLT(config)# interface ge 0/0
OLT(config-interface-ge-0/0)# vlan mode 1-3 hybrid
OLT(config-interface-ge-0/0)# vlan hybrid 1 tagged 100
OLT(config-interface-ge-0/0)# vlan hybrid 2 tagged 200
OLT(config-interface-ge-0/0)# vlan hybrid 3 tagged 300
OLT(config-interface-ge-0/0)# exit

```



**NOTE:**

The OLT vlan handle process as follows:

Vlan mode	Direction	Message have vlan tag or not	Handling method
Access mode	In	vlan tag	Discard
		untag	Add port configured vlan in access mode for message (main parameter is VID),and forward
	Out	vlan tag	Forward message to the corresponding port according to VID and remove vlan tag;If the VLAN ID of the Tagged message is not same to the port VID, it is discard.
		untag	Discard
Trunk mode	In	vlan tag	If the VLAN in the message is permit to pass port, it will be forwarded directly; If the VLAN in the message doesn't permit to pass port, it is discarded.
		untag	Add default vlan(native-vlan) for untagged message and forward.
	Out	vlan tag	If the VLAN in the message is permit to pass port, it will be forwarded directly; If the VLAN ID of the message is the default (native-VLAN)VLAN, then the VLAN tag is discard and forward;If the VLAN in the message doesn't permit to pass port, it is discarded.
		untag	Discard
Hybrid mode	In	vlan tag	If the VLAN in the message is permit to pass

			port, it will be forwarded directly; If the VLAN in the message doesn't permit to pass port, it is discarded.
		<b>untag</b>	Add default vlan(native-vlan) for untagged message and forward.
<b>Out</b>		<b>vlan tag</b>	If the VLAN in the message is permit to pass port, according vlan tag or vlan untag of message to discard or no discard vlan tag, then forward message. If the VLAN ID of the message is the default (native-VLAN) VLAN, then the VLAN tag is discard and forward; If the VLAN in the message doesn't permit to pass port, it is discarded.
		<b>untag</b>	Discard

#### 5.4.3. Configure DBA Profile

In OLT discrete mode, ONT is automatically registered. When ONT online it would bind system default lineprofile 0 and srvprofile 0 automatically. And the TCONT 1 of lineprofile 0, would bind the DBA profile 1 automatically. In this user manual don't modify DBA profile 1 configuration and use it directly

#### 5.4.4. Configure ONT Lineprofile

In OLT discrete mode, ONT is automatically registered. When ONT online it would bind system default lineprofile 0 and srvprofile 0 automatically. And the lineprofile 0 would create gem 1 to bind TCONT 1 automatically. Gem 1 can be deleted or modified manually. In this user manual don't modify gem1 and create new gem for different service as flow:

```
OLT(config)# ont-lineprofile gpon profile-id 0
OLT(config-ont-lineprofile-0)# gem add 2 tcont 1
OLT(config-ont-lineprofile-0)# gem mapping 2 1 vlan 100
OLT(config-ont-lineprofile-0)# gem add 3 tcont 1
OLT(config-ont-lineprofile-0)# gem mapping 3 1 vlan 200
OLT(config-ont-lineprofile-0)# gem add 4 tcont 1
OLT(config-ont-lineprofile-0)# gem mapping 4 1 vlan 300
OLT(config-ont-lineprofile-0)# commit
OLT(config-ont-lineprofile-0)# exit
```

#### 5.4.5. Configure ONT Srvprofile

In OLT discrete mode, ONT is automatically registered. When ONT online it would bind system default lineprofile 0 and srvprofile 0 automatically. In this user manual don't modify ont srvprofile 0 configuration and use it directly.

#### 5.4.6. Configure OLT Multicast mode and vlan

```
OLT(config)# igmp mode snooping
OLT(config)# multicast-vlan 200
OLT(config-multicast-vlan-200)# igmp router-port ge 0/0/2
OLT(config-multicast-vlan-200)# igmp member port gpon 0/0/1
OLT(config-multicast-vlan-200)# igmp program add program-index 1 ip 224.3.3.3
OLT(config-multicast-vlan-200)# exit
```

#### 5.5. Check ONT Register Status.

In OLT discrete mode,ONT is automatically registered. after ONT is automatically registered,use command **show ont info** to query ONT online status.make sure ONT "Control flag" is "Active", "Run State" is "Online", "Config state" is "Success" and "Match state" is "Match"

```
OLT(config-interface-gpon-0/0)# show ont info 1 all
-----
F/S P  ONT SN           Control   Run      Config   Match
ID          flag     state    state    state
-----
0/0 1  1  DB19B34F0C16  Active    online   success  match
0/0 1  2  XPONE067B341  Active    online   success  match
-----
Total: 2,  online 2,  deactivate: 0,  failed: 0
```

#### 5.6. Configure Bridge ONT(SFU) Service

In OLT discrete mode,we need enter OLT to config ONT one by one,config way as follows:

##### 5.6.1. Configure Bridge ONT(SFU) Internet Service

Premise condition of ONT to open internet service:

- OLT connect to uplink device and open internet service
- OLT have created vlan for internet service
- OLT have configured GE port vlan
- ONT have registered

SFU ethernet port vlan mode have transparent,tag(access),trunk mode and so on,we can according to our network plan configure different mode.all ont vlan is configured by OLT,configure way as follows:

###### 1. Configure traffic profile:

```
OLT(config)# traffic-profile profile-id 1 profile-name 10M cir 10240 pir 10240 cbs 2000 pbs 2000
```

###### 2. Configure ont-srvprofile ONT port vlan mode is tag(access):

```

OLT(config)# ont-srvprofile gpon profile-id 0
OLT(config-ont-srvprofile-0)# port vlan eth 1 100
OLT(config-ont-srvprofile-0)# commit
OLT(config-ont-srvprofile-0)# exit

```

### 3. Configure ONT port native-vlan

```

OLT(config)# interface gpon 0/0
OLT(config-interface-gpon-0/0)# ont port native-vlan 1 1 eth 1 vlan 100
OLT(config-interface-gpon-0/0)# exit

```

### 4. Config service port:

```

OLT(config)# service-port 3 vlan 100 gpon 0/0 port 1 ont 1 gempport 2 multi-service user-vlan 100
tag-action transparent inbound name 10M outbound name 10M

```



#### NOTE:

In this user manual service use single vlan. SVLAN is 100, USERVLAN is 100. Tag-action is transparent. USERVLAN equal SVLAN. So the service-port transparent vlan 100. More Tag action rule as follow:

TAG ACTION	Description
DEFAULT	Add a SVLAN to packet.
ADD_DOUBLE	Add a SVLAN and a USERVLAN to packet.
TRANSPARENT	When USERVLAN equal SVLAN would transparent packet.
TRANSLATE	Translate USERVLAN to SVLAN.
TRANSLATE_AND_ADD	Add a SVLAN and translate USERVLAN to the new innervlan

## 5.6.2. Configure Bridge ONT(SFU) Multicast Service

### Premise Condition

- OLT connect to uplink device and open service
- OLT have created vlan for multicast service
- OLT have configured GE port vlan
- ONT have registered

### 1. Configure ont-srvprofile ONT port vlan mode is tag(access):

```

OLT(config)# ont-srvprofile gpon profile-id 0
OLT(config-ont-srvprofile-0)# port vlan eth 2 200
OLT(config-ont-srvprofile-0)# commit
OLT(config-ont-srvprofile-0)# exit

```

### 2. Configure ONT port native-vlan

```
OLT(config)# interface gpon 0/0
OLT(config-interface-gpon-0/0)# ont port native-vlan 1 1 eth 2 vlan 200
OLT(config-interface-gpon-0/0)# exit
```

### 3. Config service port:

```
OLT(config)# service-port 4 vlan 200 gpon 0/0 port 1 ont 1 gempore 3 multi-service user-vlan 200
tag-action transparent inbound name 20M outbound name 20M
```

----End

## 5.7. Configure Gateway ONT (HGU) Service

Gateway ONT (HGU) can provide internet,VOIP,IPTV service for FTTH, support PPPOE/DHCP dial-up, NAT, IGMP.Because HGU have route function, ONT service need to be configured with the local web or tr069,include wan and vlan configuration,don't need configure vlan in olt,only make sure ONT can register to OLT.OLT don't support configure ONT route wan,specific configure as follows:

### 5.7.1. Configure Gateway ONT (HGU) Internet Service--RTK Solution

#### premise condition

- OLT connect to uplink device and open service
- OLT have created vlan for internet
- OLT have configured GE port vlan
- ONT have registered

#### 1.Config traffic profile

```
OLT(config)# traffic-profile profile-id 1 profile-name 10M cir 10240 pir 10240 cbs 2000 pbs 2000
```

#### 2.Config service port:

```
OLT(config)# service-port 3 vlan 100 gpon 0/0 port 1 ont 1 gempore 2 multi-service user-vlan 100
tag-action transparent inbound name 10M outbound name 10M
```

#### 3.Create route wan and bind LAN1 in ont web

Click Internet→Internet Config→ WAN Config

Status	Internet	Security	Application
Internet Config   Port Binding   DHCP Server   WLAN Config.   Remote Mgmt   QoS			
<b>WAN Config</b>			
WAN Connection name:	Add WAN connection ▾		
Mode :	Route ▾		
Connection Mode::	Ipv4/Ipv6 ▾		
<input checked="" type="radio"/> DHCP	Obtain an IP address automatically		
<input type="radio"/> Static	Use Static IP address		
<input type="radio"/> PPPoE	PPP over Ethernet (PPPoE)		
NAT:	<input checked="" type="checkbox"/>		
Enable Vlan:	<input checked="" type="checkbox"/>		
Vlan ID:	100		
802.1p:	(NULL) ▾		
MTU:	1500		
Request DNS:	<input checked="" type="radio"/> Enable <input type="radio"/> Disable		
Primary DNS:			
Secondary DNS:			
Service Mode:	INTERNET ▾		
Bind port:	<input checked="" type="checkbox"/> Port_1 <input type="checkbox"/> Port_2 <input type="checkbox"/> Port_3 <input type="checkbox"/> Port_4 <input checked="" type="checkbox"/> wireless(SSID)		



#### NOTE:

Mode select **Route**. Check **Enable VLAN** and Vlan ID input 100. Service Mode select **INTERNET**. Bind port check **Port\_1** and **wireless(SSID)**.

Internet service take DHCP mode as an example in this document. The service type please select suitable type according to the user's actual environment. ONT detail usage please refer to ONT user manual.

#### 4. Check ONT internet wan status

Click Status→Internet Info

Status	Internet	Security	Application	Management	Diagnosis																	
Device Info   Internet Info   LAN & WLAN   TR-069 Status																						
<b>WAN Info</b>																						
<table border="1"> <thead> <tr> <th>Interface</th><th>VLAN ID</th><th>Protocol</th><th>IGMP</th><th>Status</th><th>IP address</th></tr> </thead> <tbody> <tr> <td>1_TR069_R_VID_46</td><td>46</td><td>IPoE</td><td>Enable</td><td>down</td><td></td></tr> <tr> <td>2_INTERNET_R_VID_100</td><td>100</td><td>IPoE</td><td>Enable</td><td>up</td><td>192.168.5.129</td></tr> </tbody> </table>					Interface	VLAN ID	Protocol	IGMP	Status	IP address	1_TR069_R_VID_46	46	IPoE	Enable	down		2_INTERNET_R_VID_100	100	IPoE	Enable	up	192.168.5.129
Interface	VLAN ID	Protocol	IGMP	Status	IP address																	
1_TR069_R_VID_46	46	IPoE	Enable	down																		
2_INTERNET_R_VID_100	100	IPoE	Enable	up	192.168.5.129																	
<b>Network Information</b>																						
<table border="1"> <tr> <td>Default Gateway</td><td>192.168.5.254</td></tr> <tr> <td>Subnet Mask</td><td>255.255.255.0</td></tr> <tr> <td>Primary DNS</td><td>192.168.5.254</td></tr> <tr> <td>Secondary DNS</td><td></td></tr> </table>						Default Gateway	192.168.5.254	Subnet Mask	255.255.255.0	Primary DNS	192.168.5.254	Secondary DNS										
Default Gateway	192.168.5.254																					
Subnet Mask	255.255.255.0																					
Primary DNS	192.168.5.254																					
Secondary DNS																						

## 5.7.2. Configure Gateway ONT (HGU) Multicast Service--RTK Solution

### premise condition

- OLT connect to uplink device and open multicast service
- OLT have created vlan for multicast
- OLT have configured GE port multicast vlan
- ONT have registered

### 1.Create service port

```
OLT(config)# service-port 5 vlan 200 gpon 0/0 port 1 ont 2 gemport 3 multi-service user-vlan 200  
tag-action transparent
```

### 2.Create bridge wan and bind LAN2 in ont web

Click Internet→Internet Config→ WAN Config

Status	Internet	Security	Application	Management	Diagnosis
Internet Config   Port Binding   DHCP Server   WLAN Config   Remote Mgmt   QoS   Time Config   Routing	WAN Config				
<p>WAN Connection name: Add WAN connection ▼ Mode: Bridge Connection Mode: Ipv4/Ipv6 Enable Vlan: <input checked="" type="checkbox"/> Vlan ID: 200 802.1p: (NULL) Service Mode: Other Bind port: <input type="checkbox"/> Port_1 <input checked="" type="checkbox"/> Port_2 <input type="checkbox"/> Port_3 <input type="checkbox"/> Port_4 <input type="checkbox"/> wireless(SSID)</p> <p>NOTE: Can not bind the same port to different WAN connection. If the same port has been binded to different WAN connection, the last configuration will flush your previous configurations on this port.</p> <p>When the Bridge mode is set to Other, the PC on the port does not dynamically obtain the IP address through the gateway. When the service mode is Other, please be careful not to bind all LAN ports for such a situation!</p> <p><input type="button" value="Apply"/> <input type="button" value="delete"/></p>					



#### NOTE:

Mode select to **Bridge**. Check **Enable Vlan**,Vlan ID input **200**. Service Mode select **Other**.Bind port click **Port\_2**.

### 3.Config IGMP mode in ONT web

Click Application→ IGMP Config→ IGMP Snooping. Enable IGMP Snooping.

Application	Status	Internet	Security	Application
DDNS Config   Advanced NAT   UPNP Config   IGMP Config   MLD Config   Multicast Vlan				
IGMP Snooping	This page allows you to config IGMP Snooping function.			
IGMP Proxy	IGMP Snooping: <input type="radio"/> Disable <input checked="" type="radio"/> Enable			
	<input type="button" value="Save/Apply"/>			

### 4.Configure multicast vlan on ONT web

Click Application → Multicast Vlan → 3\_Other\_B\_VID\_200 → Modify. Input 200 behind VLAN multicast(blank said set).

VLAN multicast (blank said set)		
Interface	Multicast VLAN	Modify
1_TRO69_R_VID_46		
2_INTERNET_R_VID_100		
3_Other_B_VID_200	200	

### 5.Check ONT multicast wan status

Click Status→Internet Info

WAN Info					
Interface	VLAN ID	Protocol	IGMP	Status	IP address
1_TRO69_R_VID_46	46	IPoE	Enable	down	
2_INTERNET_R_VID_100	100	IPoE	Enable	up	192.168.5.129
3_Other_B_VID_200	200	br1483	Disable	up	

Network Information	
Default Gateway	192.168.5.254
Subnet Mask	255.255.255.0
Primary DNS	192.168.5.254
Secondary DNS	

----end

### 5.7.3. Configure Gateway ONT (HGU) Internet Service--ZTE Solution

#### premise condition

- OLT connect to uplink device and open internet service
- OLT have created vlan for internet
- OLT have configured GE port vlan
- ONT have registered

#### 1.Config traffic profile

```
OLT(config)# traffic-profile profile-id 1 profile-name 10M cir 10240 pir 10240 cbs 2000 pbs 2000
```

#### 2.Config service port

```
OLT(config)# service-port 6 vlan 100 gpon 0/0 port 1 ont 3 gempot 2 multi-service user-vlan 100
tag-action transparent inbound name 10M outbound name 10M
```

#### 3.Create route wan and bind LAN1 in ont web

Click Network→WAN→WAN Connection. Type select to DHCP. Connection Name select to Create WAN Connection. Port Binding check LAN1, LAN2, LAN3 and SSID1. Service List select to INTERNET. VLAN Mode select to Used. VLAN ID enter 100. finally click Create.

Status | Network | Security | App | Administration | Diagnosis | Help

**WAN**

- WAN Connection**
- 4in6 Tunnel Connection
- ARP Detect
- DHCP Release First
- Bonding configuration
- LAN Configuration
- Prefix Management
- WLAN**
- TR-069
- QoS
- SNTP
- Route

IP Version  English

Type  Help

Connection Name

Port Binding  LAN1  LAN2  LAN3  LAN4  
 SSID1  SSID2  SSID3  SSID4

Enable DHCP   
 Enable NAT

Service List  Logout

VLAN Mode

VLAN ID

802.1p

Enable DSCP

DSCP

MTU

 **NOTE:**

Type select to **DHCP**. Connection Name select to **Create WAN Connection**. Port Binding check **LAN1, LAN2, LAN3** and **SSID1**. Service List select to **INTERNET**. VLAN Mode select to **Used**. VLAN ID enter **100**. Enable DHCP and Enable NAT keep default checked status.

In this document, Internet service take DHCP mode as an example. please selected suitable service type according to the user's actual need. ONT detail use way please refer to ONT user manual.

#### 4. Check ONT internet wan status

Status | Network | Security | App | Administration | Diagnosis | Help

**Device Information**

**Network Interface**

- WAN Connection (IPv4)**
- WAN Connection (IPv6)
- 4in6 Tunnel Connection
- PON Inform
- PON Alarm
- User Interface
- VoIP Status
- Remote Management Status

Type	DHCP	English <input type="button"/>
Connection Name	1_INTERNET_R_VID_100	Help <input type="button"/>
NAT	Enabled	Logout <input type="button"/>
IP	192.168.7.235/255.255.254.0	
DNS1	202.96.134.133	
DNS2	202.96.128.166	
DNS3	0.0.0.0	
WAN MAC	E0:67:B3:00:00:04	
Gateway	192.168.6.254	
Connection Status	Connected	
Remaining Lease Time	3174sec	

## 5.7.4. Configure Gateway ONT (HGU) Multicast Service--ZTE Solution

### premise condition

- OLT connect to uplink device and open multicast service
- OLT have created vlan for multicast
- OLT have configured GE port multicast vlan
- ONT have registered

### 1.Config Config service port

```
OLT(config)# service-port 7 vlan 200 gpon 0/0 port 1 ont 3 gempport 3 multi-service user-vlan 200  
tag-action transparent
```

### 2.Create bridge wan in ont web

Click Network→WAN→WAN Connection. Type select to Bridge. Connection Name select to Create WAN Connection. Port Binding check LAN4. Service List select to OTHER. VLAN Mode select to Used. VLAN ID enter 200. Finally click Create.

The screenshot shows the ZTE ONT Web Interface. The left sidebar has a tree view with 'WAN' selected, which is expanded to show 'WAN Connection'. Other collapsed categories include '4in6 Tunnel Connection', 'ARP Detect', 'DHCP Release First', 'Bonding configuration', 'LAN Configuration', 'Prefix Management', 'WLAN', 'TR-069', 'QoS', 'SNTP', and 'Route'. The main content area is titled 'Create WAN Connection'. It contains the following configuration fields:

- IP Version: IPv4
- Type: Bridge
- Connection Name: Create WAN Connection
- Port Binding: LAN1, LAN2, LAN3, **LAN4** (checked)
- Service List: OTHER
- VLAN Mode: Used
- VLAN ID: 200
- 802.1p: 0
- Enable DHCP: (unchecked)
- DSCP: (empty input field)

At the bottom right are 'Create' and 'Cancel' buttons.

#### NOTE:

Type select to **Bridge**. Connection Name select to **Create WAN Connection**. Port Binding check **LAN4**. Service List select to **OTHER**. VLAN Mode select to **Used**. VLAN ID enter **200**. Enable DHCP keep default unchecked status.

### 3.Check ONT Bridge wan status

Click Status→Network Interface→WAN Connection(IPv4).

The screenshot shows the ONT web interface with the following details:

- Status Bar:** Status | Network | Security | App | Administration | Diagnosis | Help
- Left Sidebar:**
  - Device Information
  - Network Interface
    - WAN Connection(IPv4) (highlighted)
    - WAN Connection(IPv6)
    - 4in8 Tunnel Connection
    - PON Inform
    - PON Alarm
  - User Interface
  - VoIP Status
  - Remote Management Status
- WAN Connection(IPv4) Configuration Table:**

Type	DHCP
Connection Name	1_INTERNET_R_VID_100
NAT	Enabled
IP	192.168.7.235/255.255.254.0
DNS1	202.96.134.133
DNS2	202.96.128.166
DNS3	0.0.0.0
WAN MAC	E0:67:B3:00:00:04
Gateway	192.168.6.254
Connection Status	Connected
Remaining Lease Time	1910sec
- Bridge Connection Table:**

Type	Bridge Connection
Connection Name	2_Other_B_VID_200
- Buttons:** English ▾, Help, Logout, Refresh

#### 4.Configure multicast vlan on ONT web

Click App→Normal App→IPTV. Modify the Bridge WAN 2\_Other\_B\_VID\_200

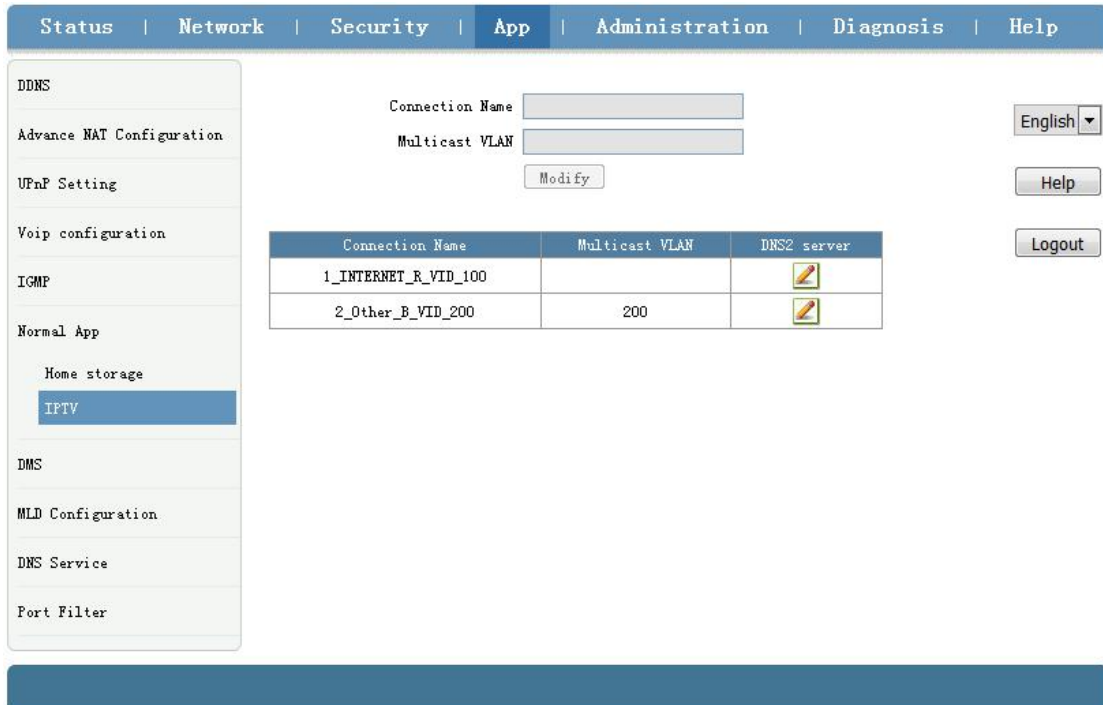
The screenshot shows the ONT web interface with the following details:

- Status Bar:** Status | Network | Security | App | Administration | Diagnosis | Help
- Left Sidebar:**
  - DDNS
  - Advance NAT Configuration
  - UPnP Setting
  - Voip configuration
  - IGMP
  - Normal App
    - Home storage
    - IPTV (highlighted)
  - DMS
  - MLD Configuration
  - DNS Service
  - Port Filter
- IPTV Configuration Form:**

Connection Name	<input type="text"/>	English ▾
Multicast VLAN	<input type="text"/>	Help
Modify		
- Table:**

Connection Name	Multicast VLAN	DNS2 server
1_INTERNET_R_VID_100		
2_Other_B_VID_200		
- Buttons:** Logout

Multicast VLAN enter 200. Then click Modify.



### 5.7.5. Configure Gateway ONT (HGU) VOIP Service--ZTE Solution

#### premise condition

- OLT connect to uplink device and open multicast service
- OLT have created vlan for VOIP
- OLT have configured GE port VOIP vlan
- ONT have registered

#### 1.Config Config service port

```
OLT(config)# service-port 8 vlan 300 gpon 0/0 port 1 ont 3 gemport 4 multi-service user-vlan 300
tag-action transparent
```

#### 2.Configure Voice in ONT web

Click Network→WAN→WAN Connection. Type Select to DHCP. Connection Name Select to Create WAN Connection. Service List select to VOICE. VLAN Mode select to Used. VLAN ID enter 300. Finally click Create.

Status | Network | Security | App | Administration | Diagnosis | Help

**WAN**

- WAN Connection**
- 4in6 Tunnel Connection
- ARP Detect
- DHCP Release First
- Bonding configuration
- LAN Configuration
- Prefix Management
- WLAN
- TR-069
- QoS
- SNTP
- Route

IP Version: IPv4 | Type: DHCP | Connection Name: Create WAN Connection | Service List: VOICE | VLAN Mode: Used | VLAN ID: 300 | 802.1p: 0 | MTU: 1492 | English | Help | Logout | Create | Cancel

### 3. Configure ONT VOIP

Click App → Voip configuration → SIP. Enter Sip server ip address.

Status | Network | Security | App | Administration | Diagnosis | Help

**DDNS**

- Advance NAT Configuration
- UPnP Setting
- SIP**
- account information
- Call control
- Additional Setting
- Digital Map
- VOIP QoS
- Agreement cancellation
- Media
- Advanced
- Call Display
- SLIC Configuration
- IGMP
- Normal App
- DMS

Enable:  | Sip Protocol: Soft Switching S | Local Port: 5060 (0 ~ 65535) | English | Help | Logout | Primary Register Server: 192.168.2.201 | Primary Proxy Server: 192.168.2.201 | Primary Outbound Proxy Server: 192.168.2.201 | Primary Proxy Port: 5060 (0 ~ 65535) | Secondary Register Server: 0.0.0.0 | Secondary Proxy Server: 0.0.0.0 | Secondary Outbound Proxy Server: 0.0.0.0 | Secondary Proxy Port: 5060 (0 ~ 65535) | Register Expires: 3600 sec | Unregister On Reboot:  | Enable Link Test:  | Link Test Interval: 60 sec | Enable # escape:  | Register Retry Interval: 60 sec | Enable Session Update:

#### 4. Configure ONT VOIP Account

Click App → Voip Configuration → account information. Enter Sip account information.

The screenshot shows the 'Voip configuration' section under the 'SIP' category. On the left is a sidebar with various options like DDNS, Advance NAT Configuration, UPnP Setting, Voip configuration, SIP (selected), account information (highlighted), Call control, Additional Setting, Digital Map, VOIP QoS, Agreement cancellation, Media, Advanced, Call Display, SLIC Configuration, IGMP, and Normal App. The main area has fields for 'Enable' (checkbox), 'Sip Account' (text input), 'Password' (text input), and 'Authentication user name' (text input). Below these are two rows in a table:

Enable	Sip Account	Authentication user name	Modify
Yes	666	666	
Yes	667	667	

Buttons on the right include 'English' dropdown, 'Help', 'Logout', and a 'Modify' button for each row in the table.



##### NOTE:

**Sip Account, Password, Authentication user name** please modify according to the user's actual need.

#### 5. Check Sip account register status

Click Status→VoIP Status→Register Status.

The screenshot shows the 'VoIP Status' section under the 'Status' category. The sidebar includes Device Information, Network Interface, User Interface, VoIP Status (selected), Register Status (highlighted), Sip Account, and Remote Management Status. The main area displays a table with two rows:

Line Phone	Line Phone1
Register Status	Registered
Line Phone	Line Phone2
Register Status	Registered

Buttons on the right include 'English' dropdown, 'Help', 'Logout', and a 'Refresh' button at the bottom.



##### NOTE:

The **Register Status** is Registered mean sip account register successfully.

----end

## 6. Configure Service In OLT Profile Mode---CLI Command

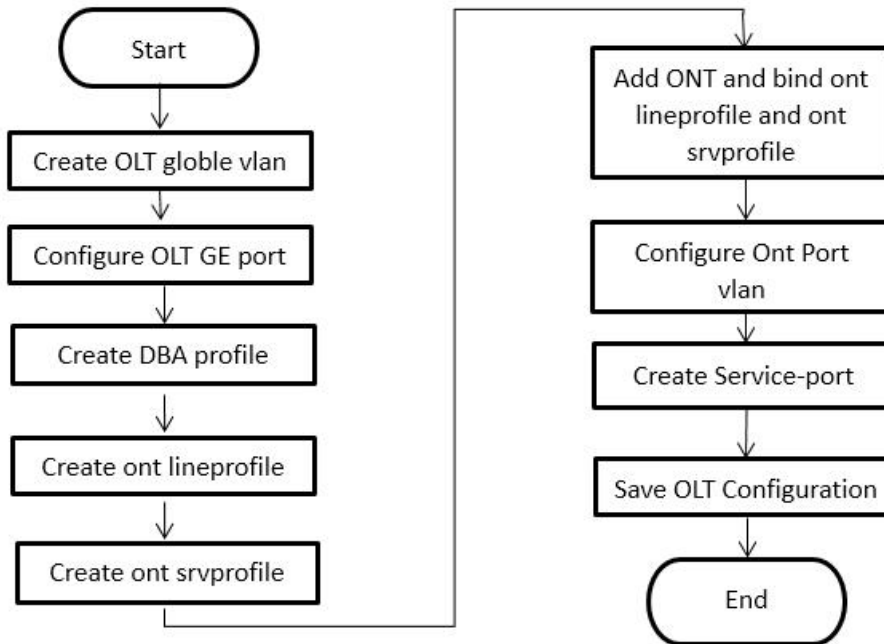
### Method

This section is mainly introduce FD1608GS, FD1608SN, FD1616GS, FD1616SN OLT internet service, voice service and multicast service in profile mode in FTTH environment.we can configure different service profile based on different types of ONT, which can be handled flexibly.Mainly introduce the bridge ONT(SFU) and family gateway ONT (HGU),The following will introduce the service configure way for OLT and ONT according to two types ONT.

#### 6.1. Data Plan

Main Data Plan List	
Configure Item	Data
<b>OLT Port Config</b>	<b>Ge1:</b> VLAN 100 access mode <b>Ge2:</b> VLAN 200 access mode <b>Ge3:</b> VLAN 300 access mode
<b>DBA Profile (upload bandwidth control)</b>	<b>Profile number:</b> 1
<b>ONT Lineprofile</b>	<b>Profile ID:</b> 1 <b>T-CONT ID:</b> 1 <b>Internet GEM Port ID:</b> 2 <b>Mapping Vlan:</b> 100 <b>Voice GEM Port ID:</b> 3 <b>Mapping Vlan:</b> 200 <b>IPTV GEM Port ID:</b> 4 <b>Mapping Vlan:</b> 300
<b>ONT Srvprofile</b>	<b>Profile ID:</b> 1 <b>ONT Port Capability:</b> adaptive
<b>Bridge ONT Port Config</b>	<b>LAN 1:</b> VLAN 100 <b>LAN 2:</b> VLAN 200 <b>LAN 3:</b> VLAN 300 ---connect to VOIP phone
<b>Gateway ONT Port Config</b>	<b>LAN1:</b> VLAN 100 <b>LAN2:</b> VLAN 200 <b>POTS1:</b> VLAN 300

#### 6.2. Configure Process



## 6.3. Configure OLT Service

### 6.3.1. Configure OLT Globle Vlan

In config mode, we can use **OLT(config)# show vlan all** to show the created vlan.

If the created vlan can't meet the need, we can use command **OLT(config)# vlan vlan-list** to create new vlan, According to the data plan, we create vlan100,vlan200,vlan300 firstly:

```

OLT(config)# vlan 100
OLT(config)# vlan 200
OLT(config)# vlan 300
  
```

### 6.3.2. Configure OLT GE Port Service Vlan

We can config GE port vlan mode as access, hybrid and trunk, according to our network plan configure different mode, configure way of three mode as follows.

**Configure GE 1、2、3 port vlan mode is access(in this document, GE port connect to PC, so we configure ge port vlan mode as access):**

```

OLT(config)# interface ge 0/0
OLT(config-interface-ge-0/0)# vlan mode 1-3 access
OLT(config-interface-ge-0/0)# vlan access 1 100
OLT(config-interface-ge-0/0)# vlan access 2 200
OLT(config-interface-ge-0/0)# vlan access 3 300
OLT(config-interface-ge-0/0)# exit
  
```

**Configure GE 1、2、3 port vlan mode is trunk:**

```

OLT(config)# interface ge 0/0
  
```

```
OLT(config-interface-ge-0/0)# vlan mode 1-3 trunk
OLT(config-interface-ge-0/0)# vlan trunk 1 100
OLT(config-interface-ge-0/0)# vlan trunk 2 200
OLT(config-interface-ge-0/0)# vlan trunk 3 300
OLT(config-interface-ge-0/0)# exit
```

**Configure GE 1、2、3 port vlan mode is hybrid:**

```
OLT(config)# interface ge 0/0
OLT(config-interface-ge-0/0)# vlan mode 1-3 hybrid
OLT(config-interface-ge-0/0)# vlan hybrid 1 tagged 100
OLT(config-interface-ge-0/0)# vlan hybrid 2 tagged 200
OLT(config-interface-ge-0/0)# vlan hybrid 3 tagged 300
OLT(config-interface-ge-0/0)# exit
```

### 6.3.3. Configure OLT Multicast Service

**Configure IGMP mode and multicast-vlan 200**

```
OLT(config)# igmp mode snooping
OLT(config)# multicast-vlan 200
OLT(config-multicast-vlan-200)# igmp router-port ge 0/0/2
OLT(config-multicast-vlan-200)# igmp member port gpon 0/0/1
OLT(config-multicast-vlan-200)# igmp program add program-index 1 ip 224.3.3.3
OLT(config-multicast-vlan-200)# exit
```

## 6.4. Create ONT Profile

GPON ONT profile include DBA-profile,ont-lineprofile,ont-srvprofile.

- DBA profile: The DBA profile describes the traffic parameters of the GPON, and the T-CONT dynamically allocates bandwidth by binding the DBA template to increase the upstream bandwidth utilization.
- ont-lineprofile: The ont-lineprofile describes the binding relationship between the T-CONT and the DBA template, the QoS mode of the service flow, the mapping between the GEM port and the ONT side service.
- ont-srvprofile: The ont-srvprofile provides a service configuration channel for ONTs managed by OMCI.

### 6.4.1. Create ONT DBA Profile

Use **show dba-profile all** command to query the existing DBA profile in the system,if the existing DBA profile can't meet the demand,we need use **dba-profile** to add DBA profile.Create different DBA profile for different service type.

**Create dba profile number is 1,type is Type3,assure bandwidth is 8Mbit/s,max bandwidth is 20Mbit/s:**

```
OLT(config)# dba-profile profile-id 1
```

```
OLT(dba-profile-1)# type3 assure 8192 max 20480  
OLT(dba-profile-1)# commit  
OLT(dba-profile-1)# exit
```

 **NOTE:**

DBA based on the entire ONT schedule, we need to select the appropriate bandwidth type and bandwidth size according to the service type and ont users number. The summation of fixed bandwidth (fix) and guarantee bandwidth (assure) not surpass the total bandwidth of PON port.

#### 6.4.2. Create ONT Lineprofile

```
OLT(config)# ont-lineprofile gpon profile-id 1  
OLT(config-ont-lineprofile-1)# tcont 1 dba-profile-id 1
```

Create a different GEM Port for different business types. Among them

GEM port 1 is used to carry Internet service.

GEM port 2 is used to carry voice service.

GEM port 3 is used to carry video services.

```
OLT(config-ont-lineprofile-1)# gem add 1 tcont 1  
OLT(config-ont-lineprofile-1)# gem add 2 tcont 1  
OLT(config-ont-lineprofile-1)# gem add 3 tcont 1
```

Configure GEM PORT mapping-mode as VLAN.

```
OLT(config-ont-lineprofile-1)# mapping-mode vlan
```

Different GEM ports are mapped to different vlan for different service types. Among them,

Map the GEM port with index 1 to VLAN 100 to carry the Internet service.

Map the GEM port with index 2 to VLAN 200 to carry the voice service.

Map the GEM port with index 3 to VLAN 300 to carry the video service.

```
OLT(config-ont-lineprofile-1)# gem mapping 1 1 vlan 100  
OLT(config-ont-lineprofile-1)# gem mapping 2 1 vlan 200  
OLT(config-ont-lineprofile-1)# gem mapping 3 1 vlan 300
```

After the configurations are complete, run the commit command to apply the parameters setting.

```
OLT(config-ont-lineprofile-1)# commit  
OLT(config-ont-lineprofile-1)# exit
```

#### 6.4.3. Create ONT Srvprofile

Create GPON ONT **srvprofile**, number is 1, configure ONT ETH port number and POTS port number to adaptive:

```
OLT(config)# ont-srvprofile gpon profile-id 1  
OLT(config-ont-srvprofile-1)# ont-port eth adaptive
```

```

OLT(config-ont-srvprofile-1)# ont-port pots adaptive
OLT(config-ont-srvprofile-1)# commit
OLT(config-ont-srvprofile-1)# exit
//finish config,use commit command to make parameter effect

```

## 6.5. Add ONT Manually

### 1. Modify PON port ONT authentication method to manual registered.

```

OLT(config)# interface gpon 0/0
OLT(config-interface-gpon-0/0)# ont authmode all manual

```

### 2. Open pon port ONT automatic find function:

```

OLT(config)# interface gpon 0/0
OLT(config-interface-gpon-0/0)#ont autofind 1 enable
OLT(config-interface-gpon-0/0)#show ont autofind 1 all
//This command show all unregistered ONT information that is connected to the GPON port by the spectrometer.

```

### 3. Register ONT manually and bind lineprofile and srvprofile.

```

OLT(config-interface-gpon-0/0)# ont add 1 1 sn-auth DB19B34F0C16 ont-lineprofile-id 1
ont-srvprofile-id 1
OLT(config-interface-gpon-0/0)# ont add 1 2 sn-auth XPONE067B341 ont-lineprofile-id 1
ont-srvprofile-id 1

```

### 4. Add all the ONT under PON port:

ont confirm command can be used to add all the ONT under PON port, and also can add ONT separately.:

```
OLT(config-interface-gpon-0/0)# ont confirm 1 all sn-auth ont-lineprofile-id 1 ont-srvprofile-id 1
```

## 6.6. Check ONT Registration Status

After adding ONT, use **show ont info** command to query the online status of ONT, and ensure that the "Control flag" of ont is "Active", "Run State" is "Online", "Config state" is "Success" and "Match state" is "Match".

```
OLT(config-interface-gpon-0/0)# show ont info 1 all
```

F/S	P	ONT MAC	Control	Run	Config	Match
	ID		flag	state	state	state
0/0	1	DB19B34F0C16	active	online	success	match
0/0	2	XPONE067B341	active	online	success	match

Total: 2, online 2, deactivate: 0, failed: 0

When the ONT configuration status is failed, ONT cannot up:

- If the “Control flag” is “deactive”, we need to use ont activate command to activate ONT in GPON mode.
- If the ONT not online, the “Run state” is “offline”, it may be a physical line break, or optical module is damaged, so we need to check all device and the physical line.
- If the ONT “config state” is “failed”, it means ONT’s configuration is not applicable to some configuration of srvprofile, we need to capture packet on the ONT and analyze ont not accept which configuration.
- If the ONT “Match state” is “Mismatch”, it shows that ont srvprofile capability(port number) don't Match ONT practical capability, we can use **show ont capability** and **show ont config - capability** to contrast ONT practical ability and ont srvprofile capability.

## 6.7. Configure Bridge ONT (SFU) Service

### 6.7.1. Configure Bridge ONT(SFU) Internet Service

**premise condition of ONT to open internet service:**

- OLT connect to uplink device and open internet service
- OLT have created vlan for internet
- OLT have configured GE port vlan
- ONT have registered and bind to lineprofile and srvprofile

SFU ethernet port vlan mode have transparent,tag(access),trunk mode and so on,we can configure vlan in srvprofile mode or discrete mode. profile config is introduced as follows we can according to our network plan configure different vlan mode,configure way as follows:

#### 1. Configure traffic profile:

```
OLT(config)# traffic-profile profile-id 1 profile-name 10M cir 10240 pir 10240 cbs 2000 pbs 2000
```

#### 2. Configure ont-srvprofile ONT port vlan mode is tag(access):

```
OLT(config)# ont-srvprofile gpon profile-id 0
OLT(config-ont-srvprofile-1)# port vlan eth 1 100
OLT(config-ont-srvprofile-1)# commit
OLT(config-ont-srvprofile-1)# exit
```

#### 3. Configure ONT port native-vlan

```
OLT(config)# interface gpon 0/0
OLT(config-interface-gpon-0/0)# ont port native-vlan 1 1 eth 1 vlan 100
OLT(config-interface-gpon-0/0)# exit
```

#### 4. Config service port

```
OLT(config)# service-port 3 vlan 100 gpon 0/0 port 1 ont 1 gemport 2 multi-service user-vlan 100
tag-action transparent inbound name 10M outbound name 10M
```

### 6.7.2. Configure Bridge ONT(SFU) IPTV Service

#### Premise condition of ONT to open internet service:

- OLT connect to uplink device and open internet service
- OLT have created vlan for IPTV
- OLT have configured GE port IPTV vlan
- ONT have registered and bind to lineprofile and srvprofile

we can configure SFU IPTV service in srvprofile mode or discrete mode(note: if we configure ont iptv service in srvprofile and discrete mode,the discrete configuration priority is higher than the profile configuration,when ONT iptv service in discrete configuration is default,will apply profile configuration),#4.5 show the discrete config, profile config is introduced as follows,we can according to our network plan configure different vlan mode,configure way as follows:

##### 1. Configure ont-srvprofile ONT port vlan mode is tag(access):

```
OLT(config)# ont-srvprofile gpon profile-id 1
OLT(config-ont-srvprofile-1)# port vlan eth 2 200
OLT(config-ont-srvprofile-1)# commit
OLT(config-ont-srvprofile-1)# exit
```

##### 2. Configure ONT port native-vlan:

```
OLT(config)# interface gpon 0/0
OLT(config-interface-gpon-0/0)# ont port native-vlan 1 1 eth 2 vlan 200
OLT(config-interface-gpon-0/0)# exit
```

##### 3. Config service port:

```
OLT(config)# service-port 4 vlan 200 gpon 0/0 port 1 ont 1 gempport 3 multi-service user-vlan 200
tag-action transparent inbound name 20M outbound name 20M
```

----end

## 6.8. Gateway ONT (HGU) Service Configure Introduction

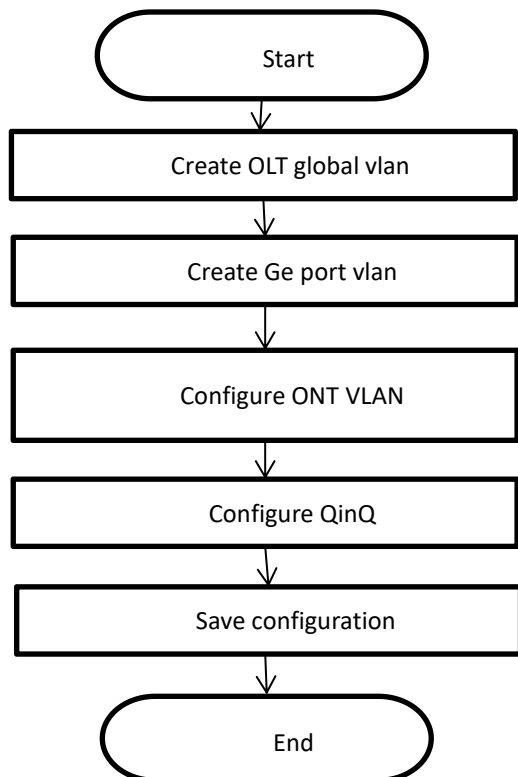
Gateway ONT(HGU) can provide internet,voice,iptv service for FTTH,support PPPOE dial-up, network address translation (NAT), Internet Group Management Protocol (IGMP), due to the ONT have route function, so we need configure ont wan and lan in ont web or TR069 server,not need configure ONT port in OLT, OLT don't support configure ONT route wan, specific configure way can refer to the previous discrete configuration method and the ONT user manual.

## 7. Configure OLT QinQ Service

### 7.1. Data Plan

Main Data Plan List	
Configure Item	Data
VLAN	<b>SVLAN 400</b> : QinQ service outer vlan <b>CVLAN 100</b> : QinQ service inner vlan
OLT Port Configure	<b>Ge1:</b> VLAN 400 Hybrid mode
Bridge ONT Port Configure	<b>LAN 1:</b> VLAN 100
Gateway ONT Port Configure	<b>LAN 1:</b> VLAN 100

## 7.2. Configure Processes



## 7.3. QinQ VLAN Config

### Create outer vlan:

Oprate **show vlan all** command can query the existing vlan,If the existing vlan does not meet the need, we can use **vlan** command to create outer vlan.

```
OLT(config)# vlan 400
```

### Configure GE port QinQ outer vlan:

```
OLT(config)# interface ge 0/0
OLT(config-interface-ge-0/0)#vlan mode 1 hybrid
OLT(config-interface-ge-0/0)# vlan hybrid 1 tagged 400
OLT(config-interface-ge-0/0)# exit
```

Configure ONT port to tag mode(access)

```
OLT(config)# interface gpon 0/0
OLT(config-interface-gpon-0/0)# ont port native-vlan 1 1 eth 1 vlan 100
OLT(config-interface-gpon-0/0)# exit
```



**NOTE:**

Gateway ONT(HGU) configure ONT port vlan in web.

Configure service port. Inner vlan is 100. Outer vlan is 400.

```
OLT(config)# service-port 10 vlan 400 gpon 0/0 port 1 ont 1 gemport 2 multi-service user-vlan
100 tag-action default
```

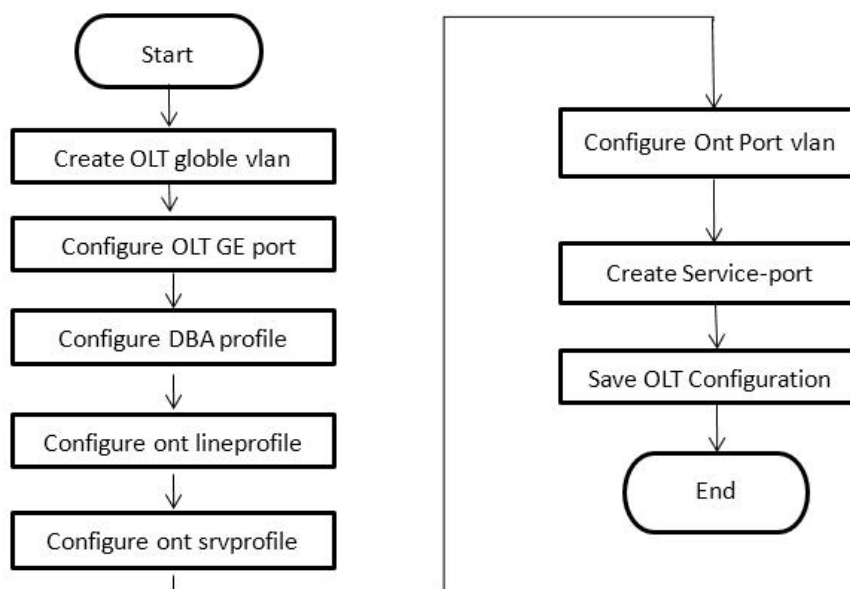
## 8. Common Command Description

Command	Description
interface gpon 0/0	Enter OLT PON board (Apply to box OLT FD1608GS, FD1608SN, FD1616GS, FD1616SN OLT, all default is 0/0)
interface ge 0/0	Enter OLT uplink(ge) board (In default, box OLT all is 0/0)
show vlan all	View all vlan in OLT
show port vlan <Port ID>	View OLT uplink(ge) and PON port vlan(The premise is we need enter the board card mode.)
show port state <Port ID>	View OLT uplink port and PON port status (The premise is we need enter the board card mode.)
show version	View OLT software version
show device	View OLT mode and other information
show interface mgmt	View OLT outband Manage IP
show interface vlanif brief	View OLT inband Management IP(The premise is we need have vlanif interface)
show current-config	View OLT running configuration
show saved-config	View OLT have saved configuration
show ont info 0/0 <Port ID> all	View ONT register status in PON port
show ont info 0/0 <Port ID> <ONT ID>	View ONT details information
show ont autofind <Port ID>	View autofind but unregistered ONT in PON port(The premise is we

	need to enter the PON board mode)
show ont optical-info <Port ID> <ONT ID>	View ONT optical information
show ont port state <Port ID> <ONT ID> eth <ONT Port ID>	View ONT port status(The premise is we need to enter the PON board mode)

## 9. OLT Service Configuration--EMS Method

### 9.1. Configuration Process



### 9.2. Internet Service Configuration

#### 9.2.1. Data Plan

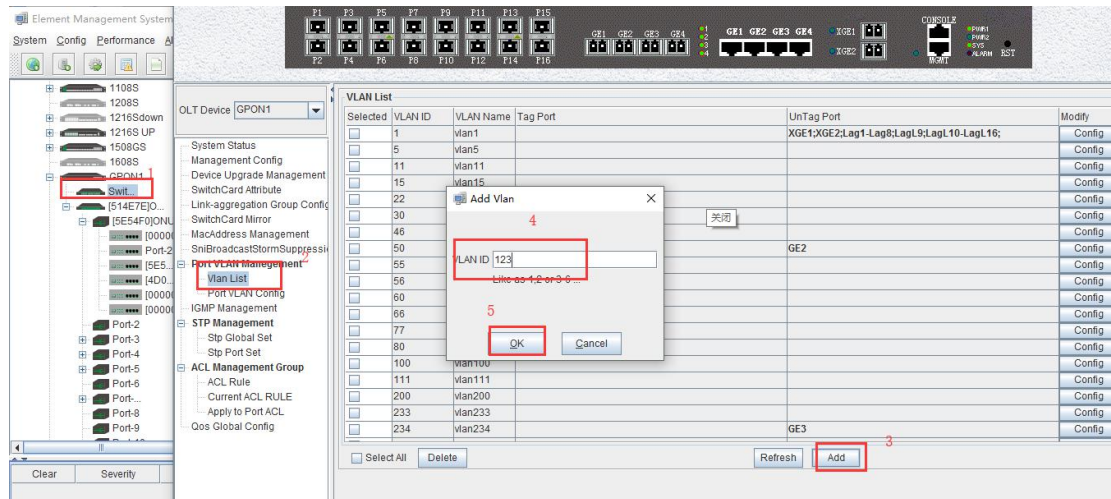
Main Data Plan List	
Configure Iteam	Data
OLT Port Config	Ge3: VLAN 123 access mode
DBA Profile (upload bandwidth control)	Profile number: 123
ONT Lineprofile	Profile ID: 123 T-CONT ID: 1 Internet GEM Port ID: 1 Mapping Vlan: 123
ONT Srvprofile	Profile ID: 123 ONT Port Capability: eth 1;catv 0;pots 0
Bridge ONT Port Config	LAN 1: VLAN 123

## Gateway ONT Port Config

LAN1: VLAN 123

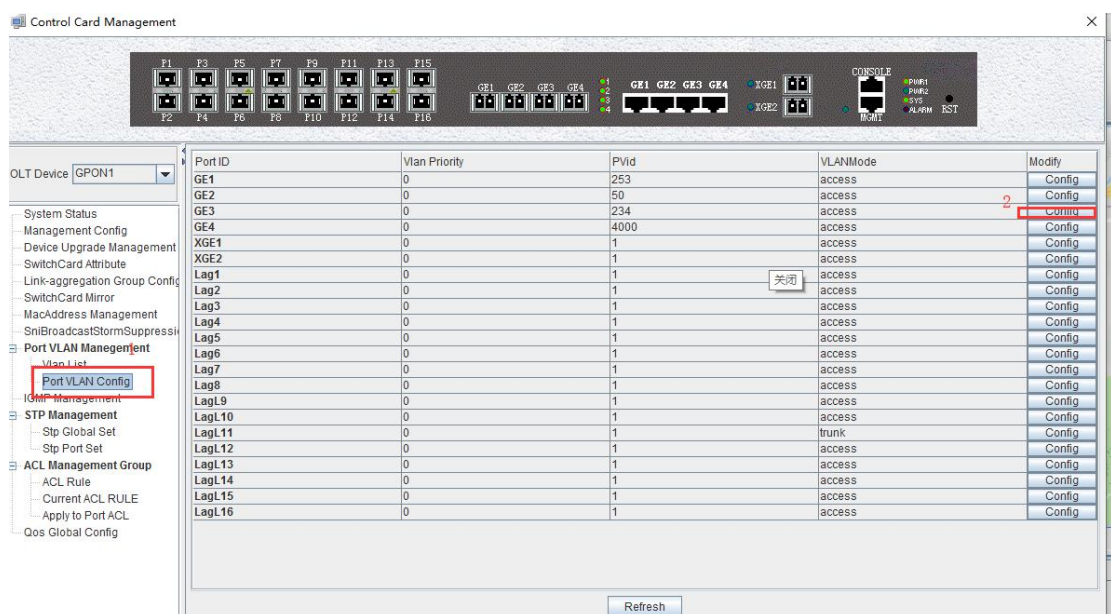
### 9.2.2. Create Global VLAN

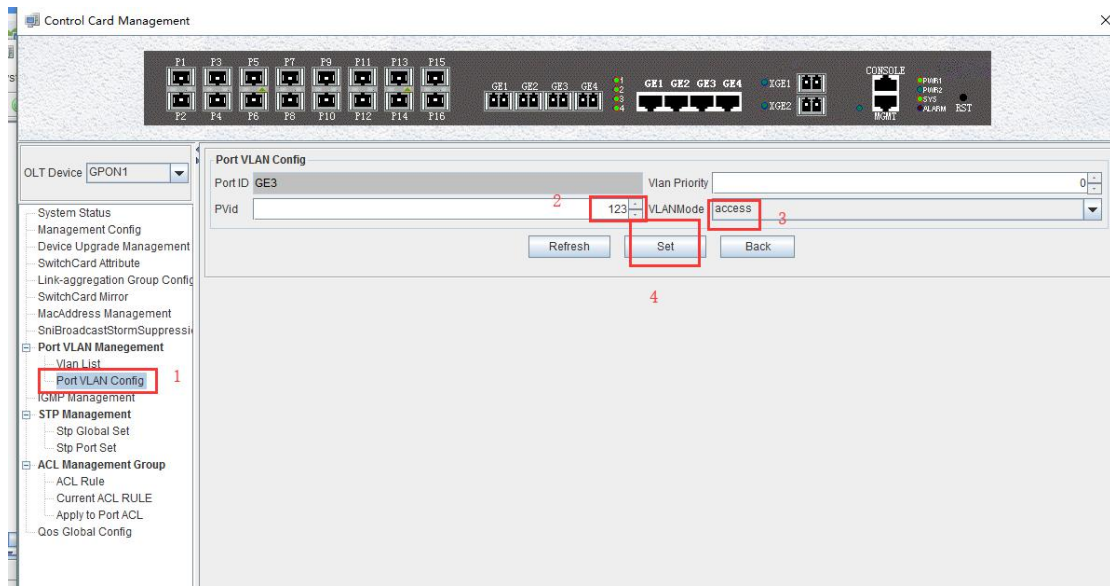
Click "Switch Card" --> "Port VLAN Management" --> "VLAN List" --> "Add", as shown below:



Set the uplink port to access mode

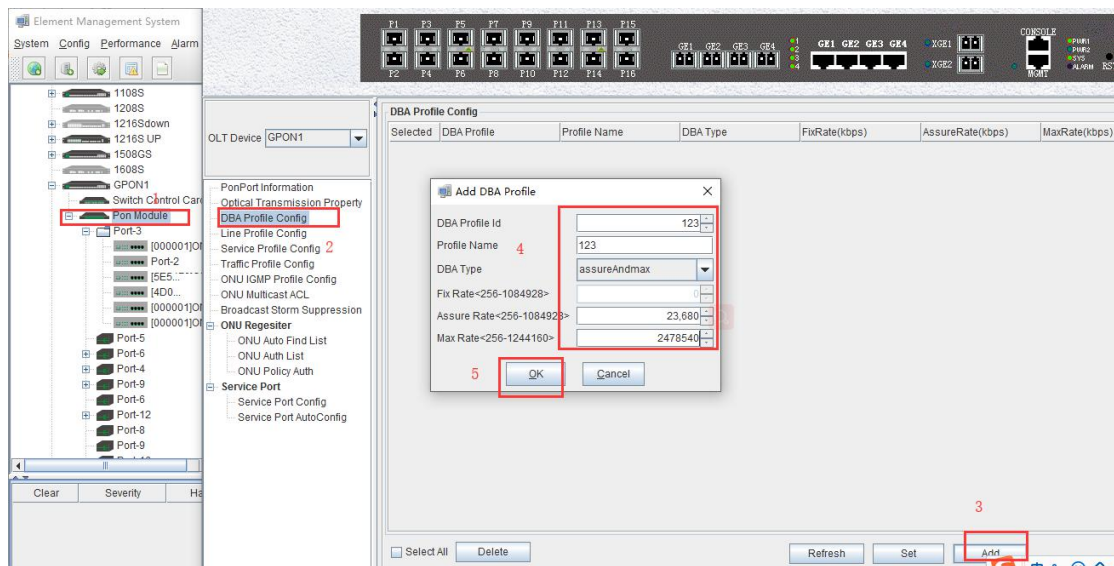
Click "Switch Card" --> "Port VLAN Management" --> "Port VLAN Settings" to configure the mode of the GE2 port as access.





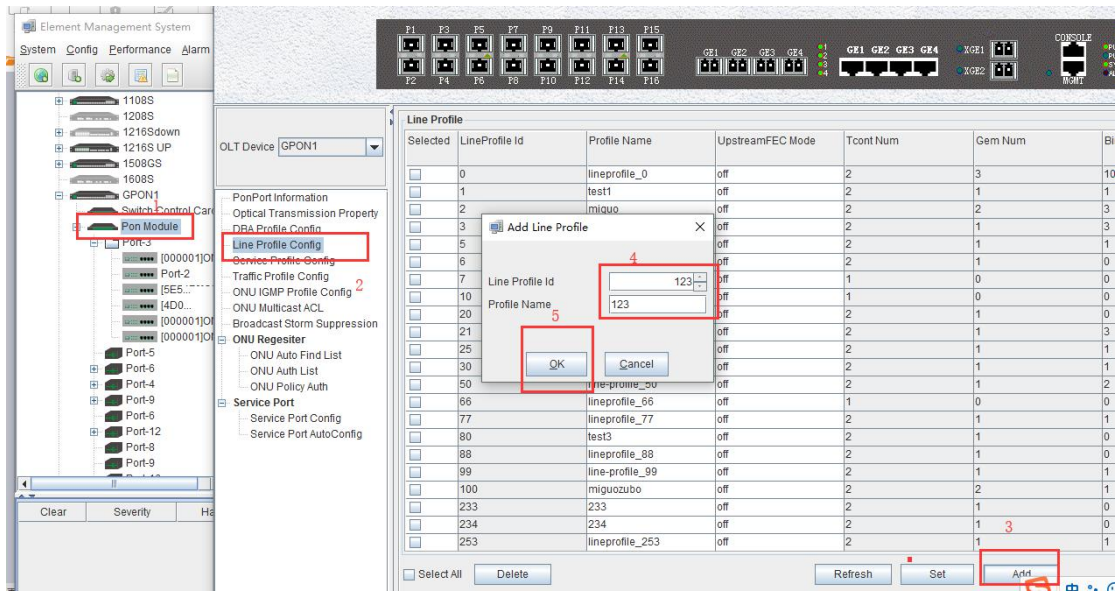
### 9.2.3. Create ONT DBA profile

Click "pon card management" --> "DBA template" --> "add" to create a DBA template, as shown in the following figure:



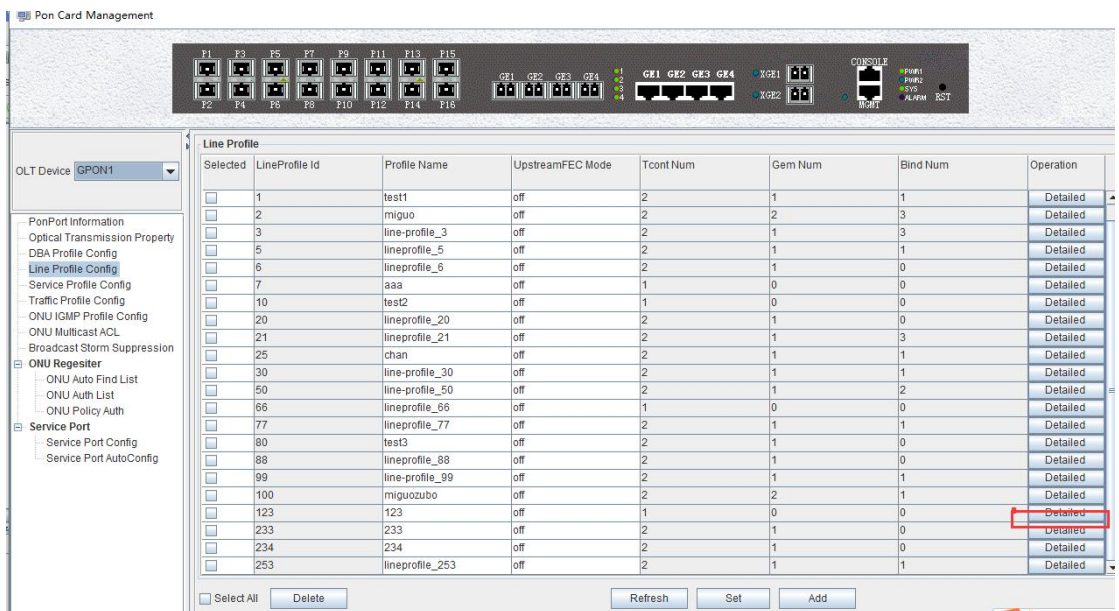
### 9.2.4. Create ONT Lineprofile

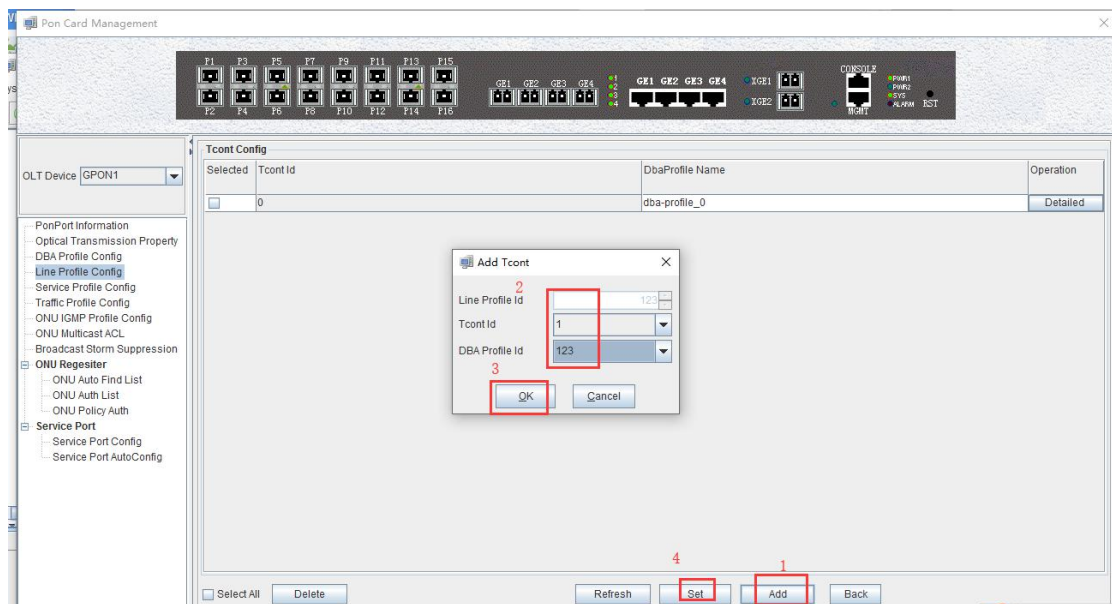
Click "pon card management" --> "line template" --> "add" to create a line template, as shown in the following figure:



### Create tcont 1

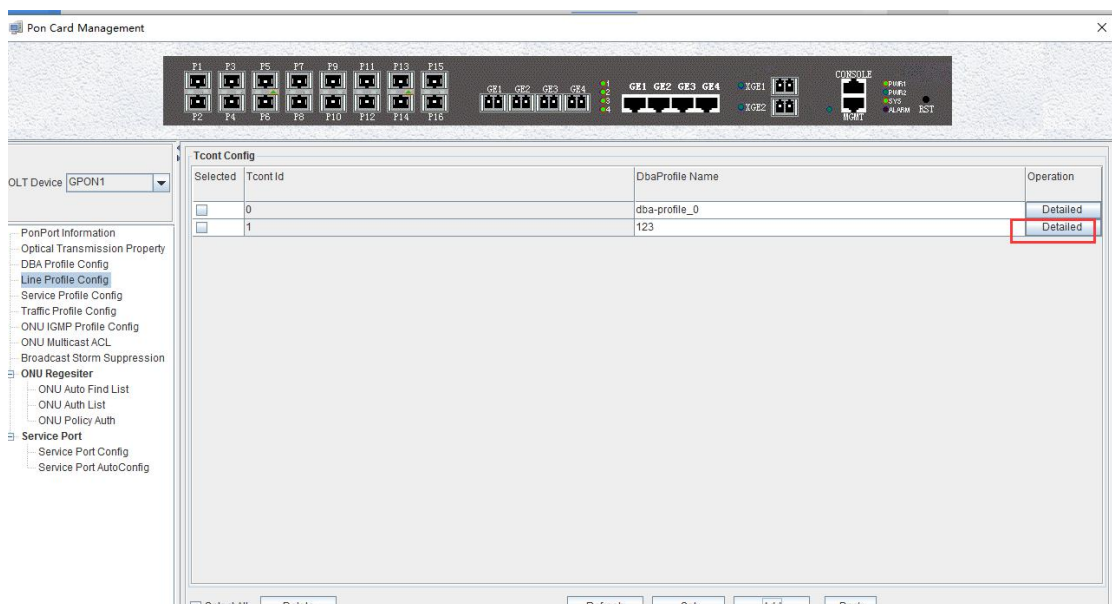
Click "pon card management" --> "line template" --> "123 line template details" to create a tcont in the line template

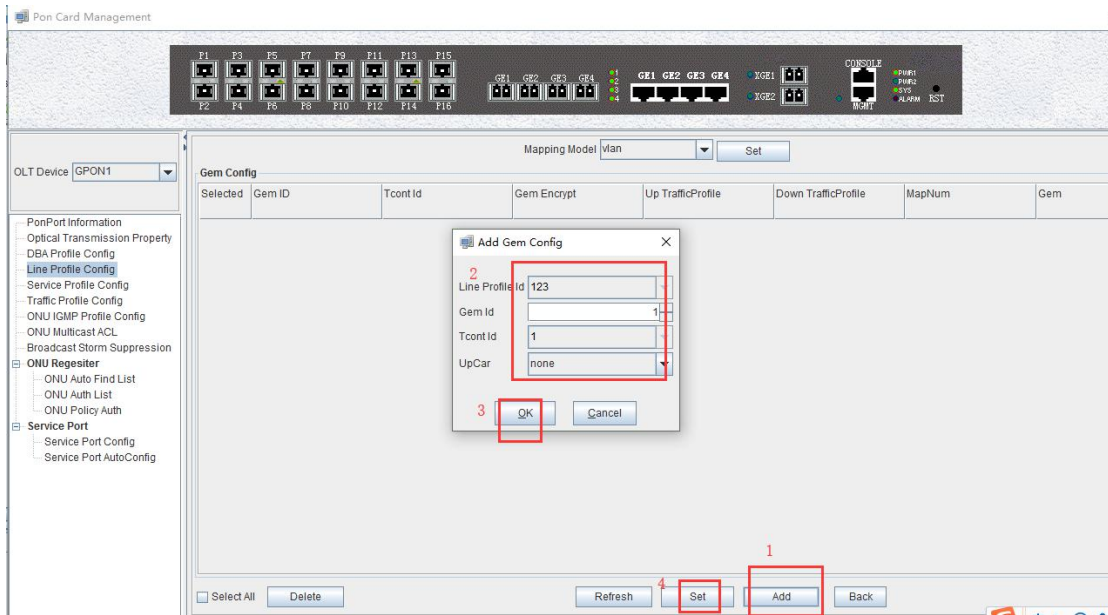




### Create GEM 1

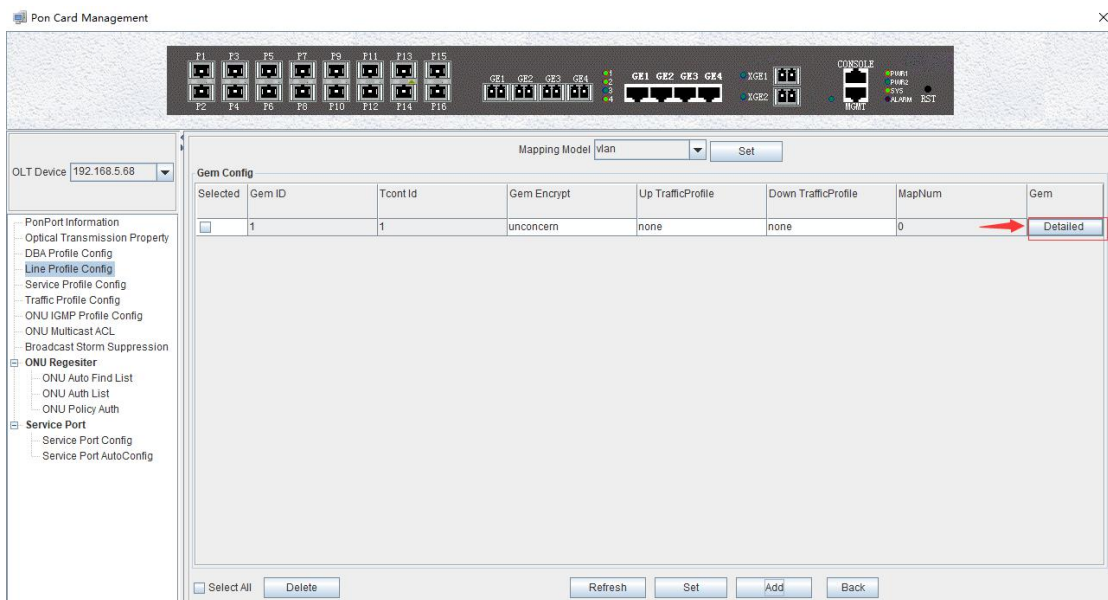
On the tcont configuration page, select tcont1 and continue to click on "**Details**" to create a gem and bind the created tcont

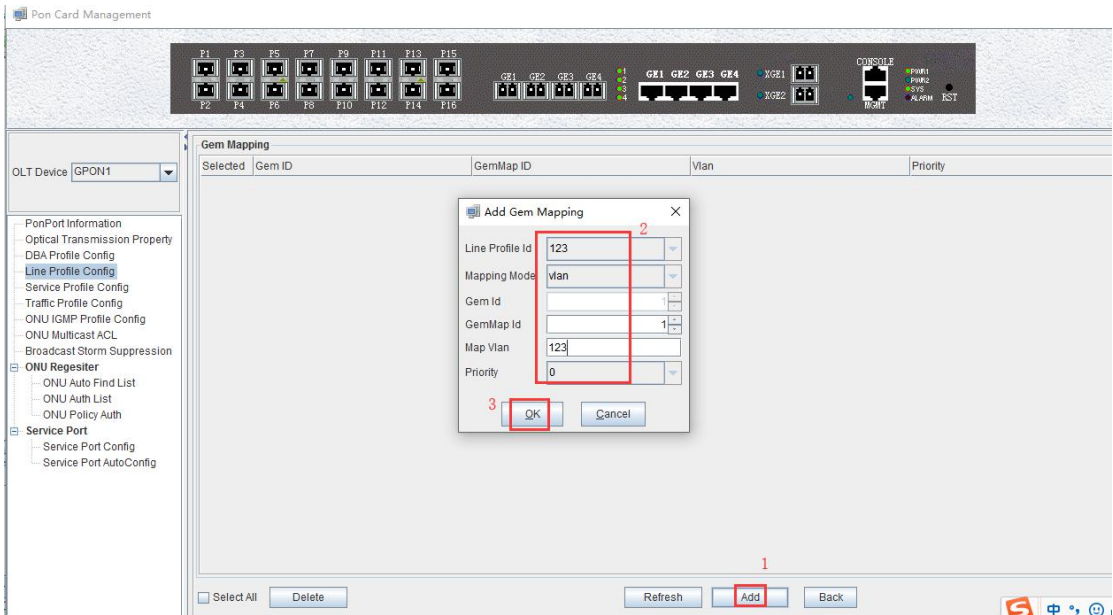




### Add a mapping for VLAN 123

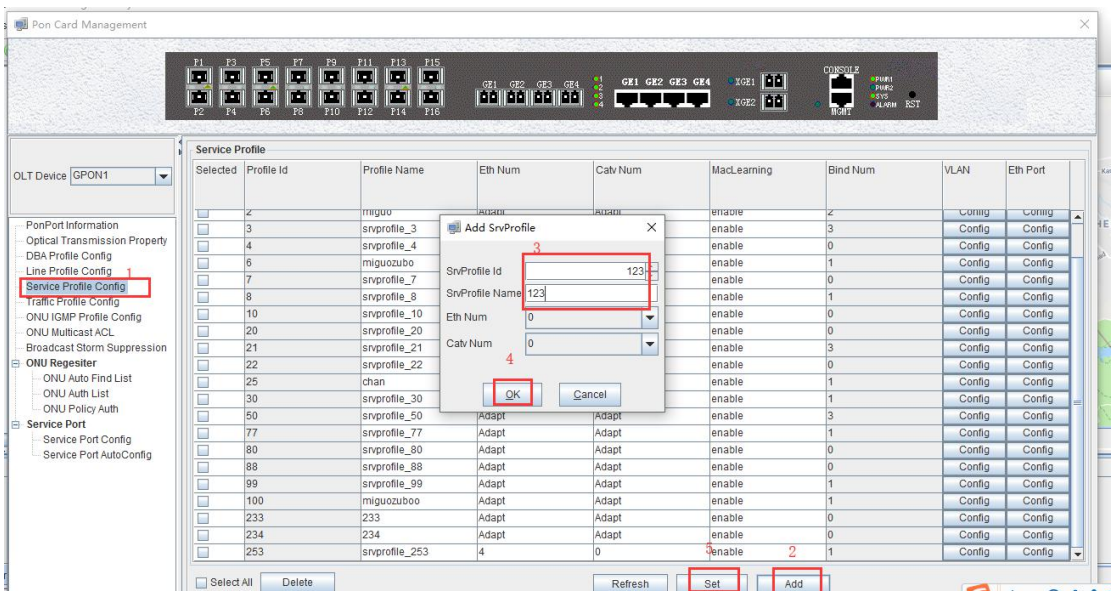
Select the created gem1 in the gem configuration page, continue to click "Detail", add the mapping of VLAN123





### 9.2.5. Create ONT Srvprofile

Click "pon card management" --> "service template" --> "add" to create a service template.



Select the created 123 service template to configure the VLAN. The operation is as shown in the following figure.:.

**Pon Card Management**

Selected	Profile Id	Profile Name	Eth Num	Catv Num	MacLearning	Bind Num	VLAN	Eth Port
1	snprofile_4	U	U	enable	U	Config	Config	
5	rtk600	4	0	enable	0	Config	Config	
6	miguozubu	Adapt	Adapt	enable	1	Config	Config	
7	snprofile_7	Adapt	Adapt	enable	0	Config	Config	
8	snprofile_8	Adapt	Adapt	enable	1	Config	Config	
9	zte800	1	0	enable	1	Config	Config	
10	snprofile_10	0	0	enable	0	Config	Config	
11	test	4	0	enable	1	Config	Config	
20	snprofile_20	0	0	enable	0	Config	Config	
21	snprofile_21	Adapt	Adapt	enable	3	Config	Config	
22	snprofile_22	Adapt	Adapt	enable	0	Config	Config	
25	chan	Adapt	Adapt	enable	1	Config	Config	
30	snprofile_30	Adapt	Adapt	enable	1	Config	Config	
50	snprofile_50	Adapt	Adapt	enable	3	Config	Config	
77	snprofile_77	Adapt	Adapt	enable	1	Config	Config	
80	snprofile_80	Adapt	Adapt	enable	0	Config	Config	
88	snprofile_88	Adapt	Adapt	enable	0	Config	Config	
99	snprofile_99	Adapt	Adapt	enable	1	Config	Config	
100	miguozuboo	Adapt	Adapt	enable	1	Config	Config	
123	123	1	4	0	enable	0	Config	Config
253	snprofile_253	4	0	enable	1	Config	Config	

**VLAN Config**

Selected	Profile Id	Port Type	Eth PortId	Vlan EntryId	Vlan Mode	Vlan	Vlan Priority	Cvlan	Cvlan Priority
11	11	eth	1	1	translation	700	0	700	0
11	11	eth				-	any	-	any
11	11	eth				-	any	-	any

Add SrvProfile VLAN

Eth Port: 1

Entry Id: 2

Vlan Model: 3 translation

SVLAN: 4 123

SVLAN Priority:

CVLAN: 5 123

CVLAN Priority:

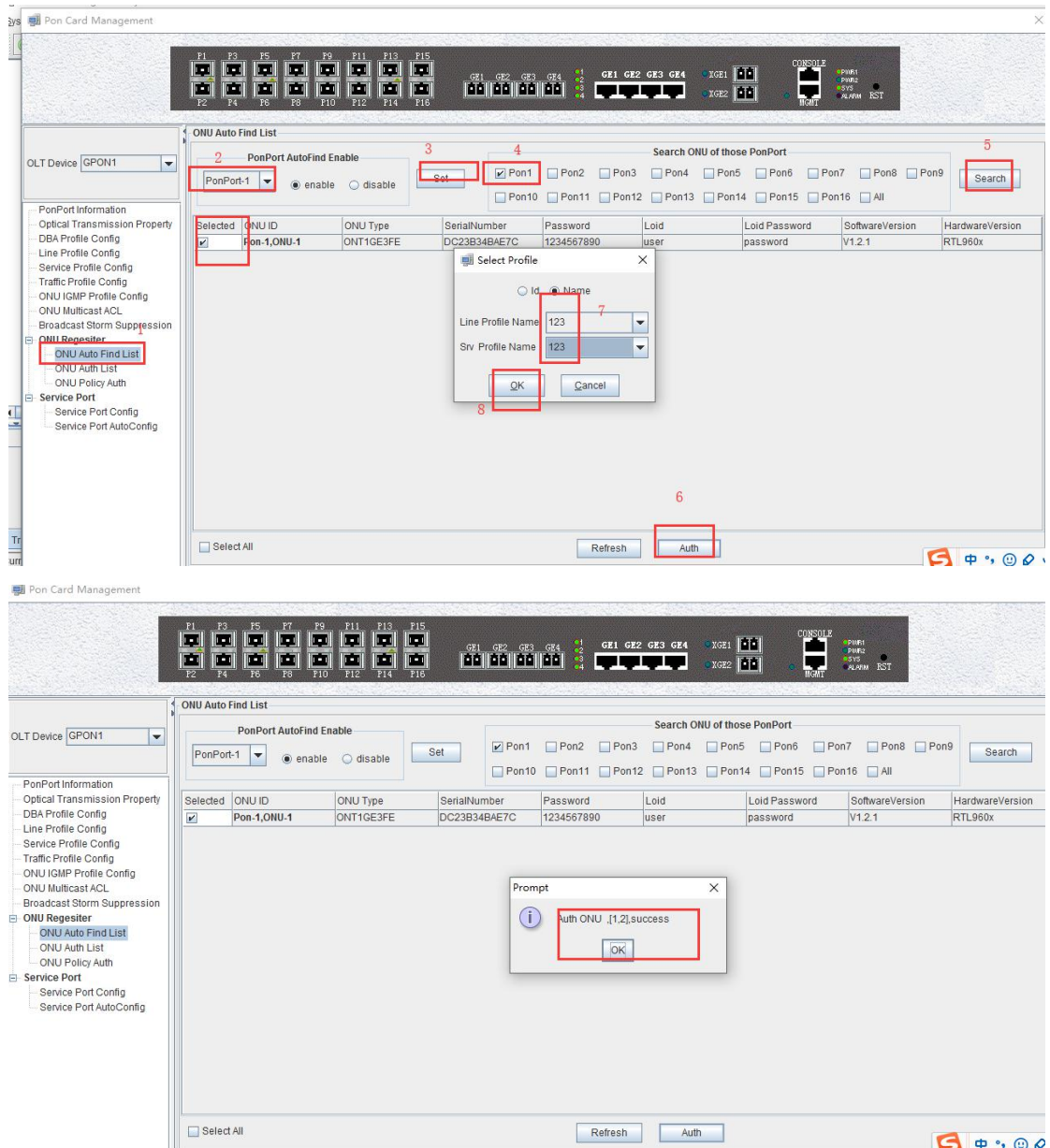
**OK**   **Cancel**

1

### 9.2.6. Registe ONT(SFU)

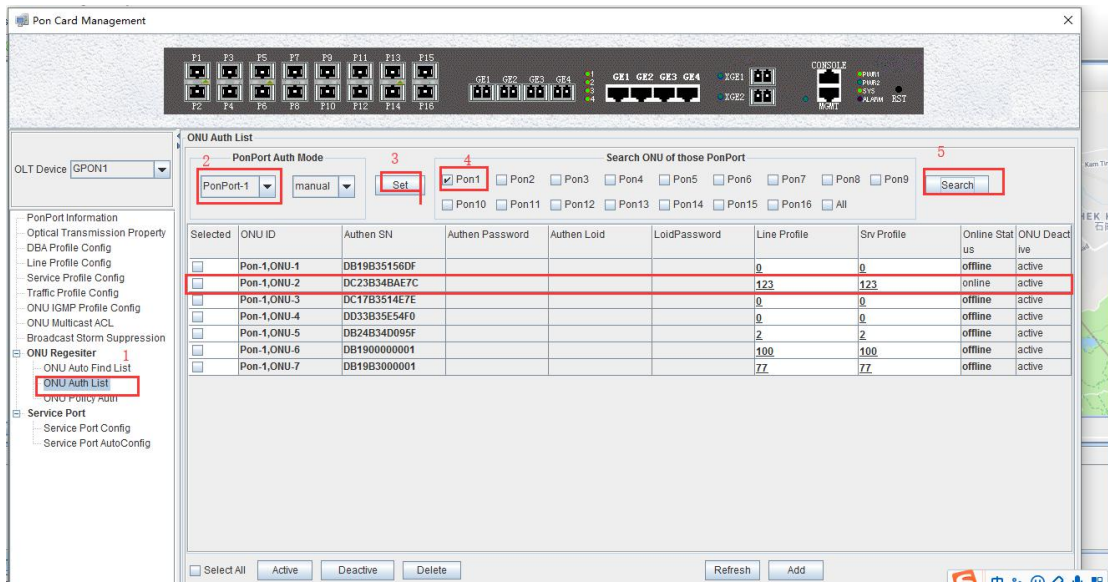
View all discovered ONUs

Click "pon card management" --> "ONU registration" --> "ONU automatic discovery list" to view the ONUs that are queried under the pon2 port, select the ONUs to be viewed, click "Authentication", bind the created DBA templates and The service template is registered, as shown in the following figure:

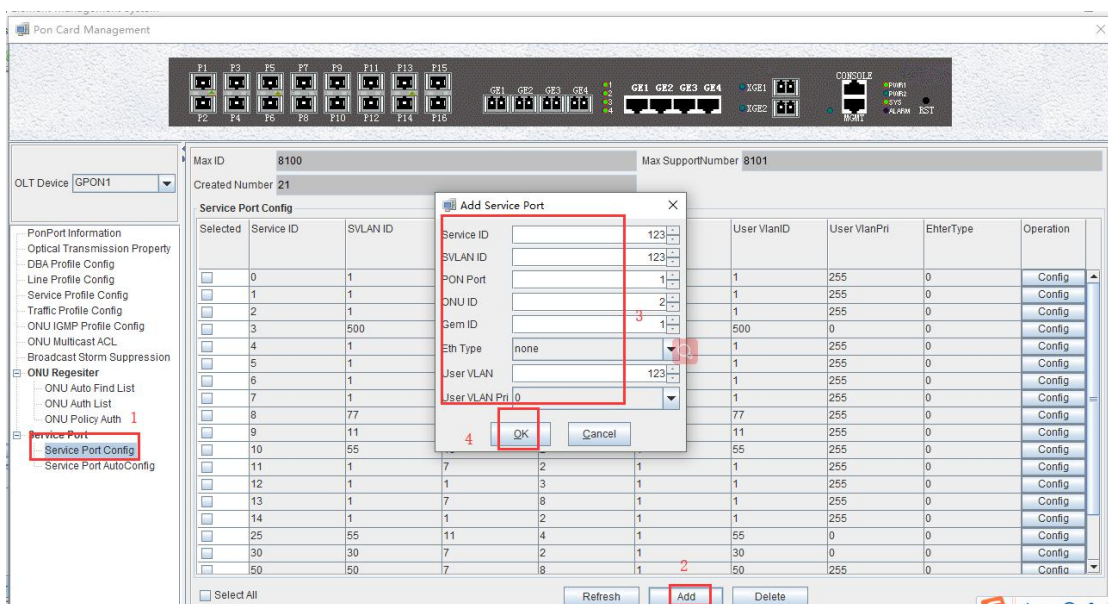


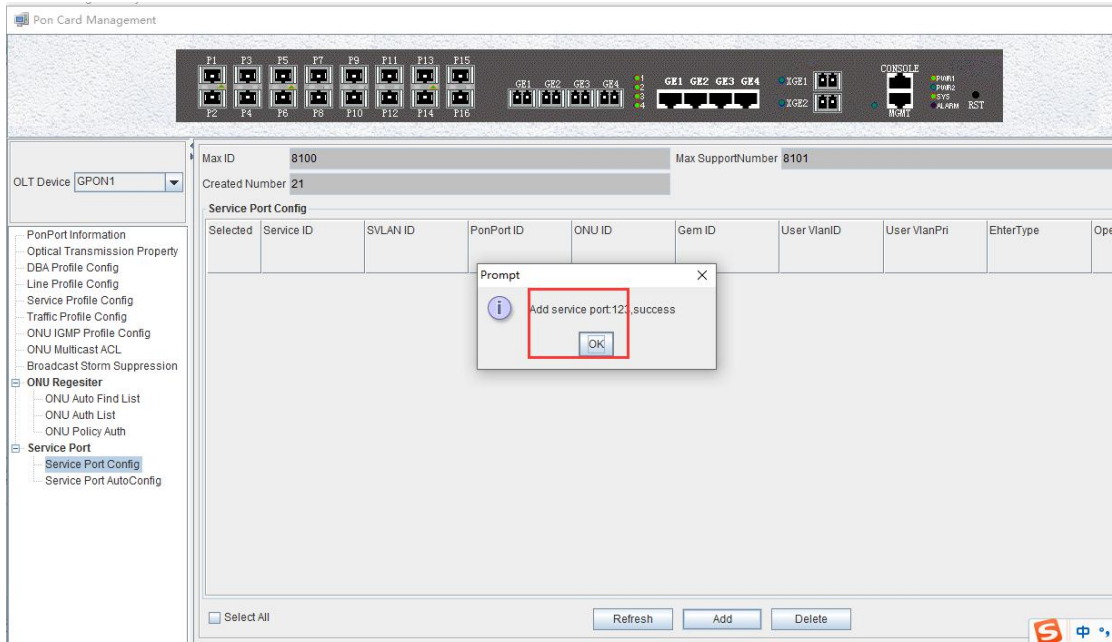
View the registered ONUs .

Click "pon card management" --> "ONU registration" --> "ONU authentication list" to view the ONU information that has been registered and registered.



### 9.2.7. Create ONT Service-port (SFU)

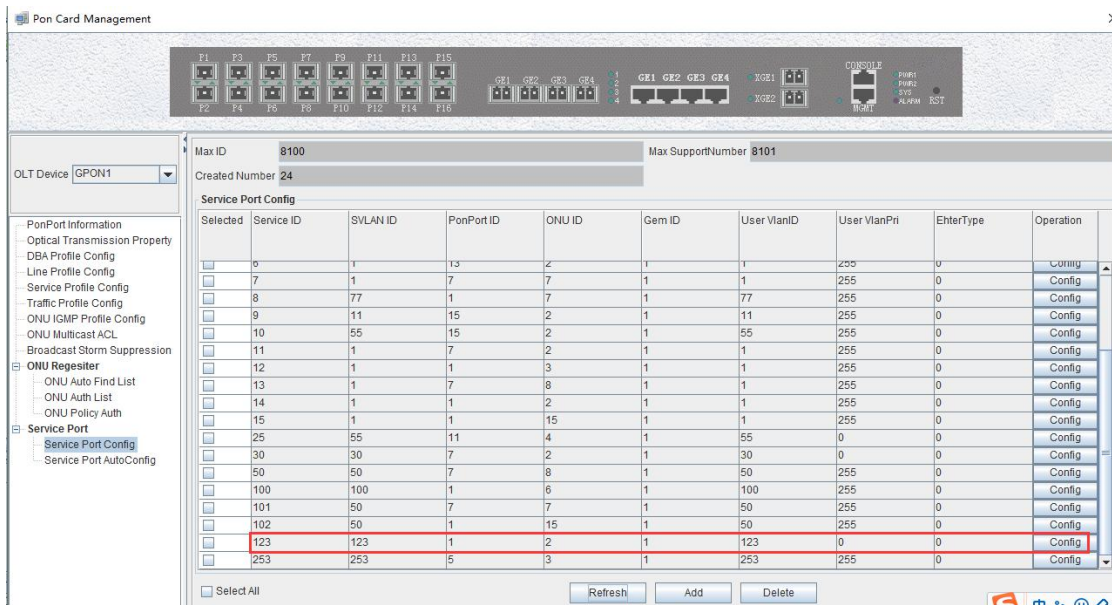


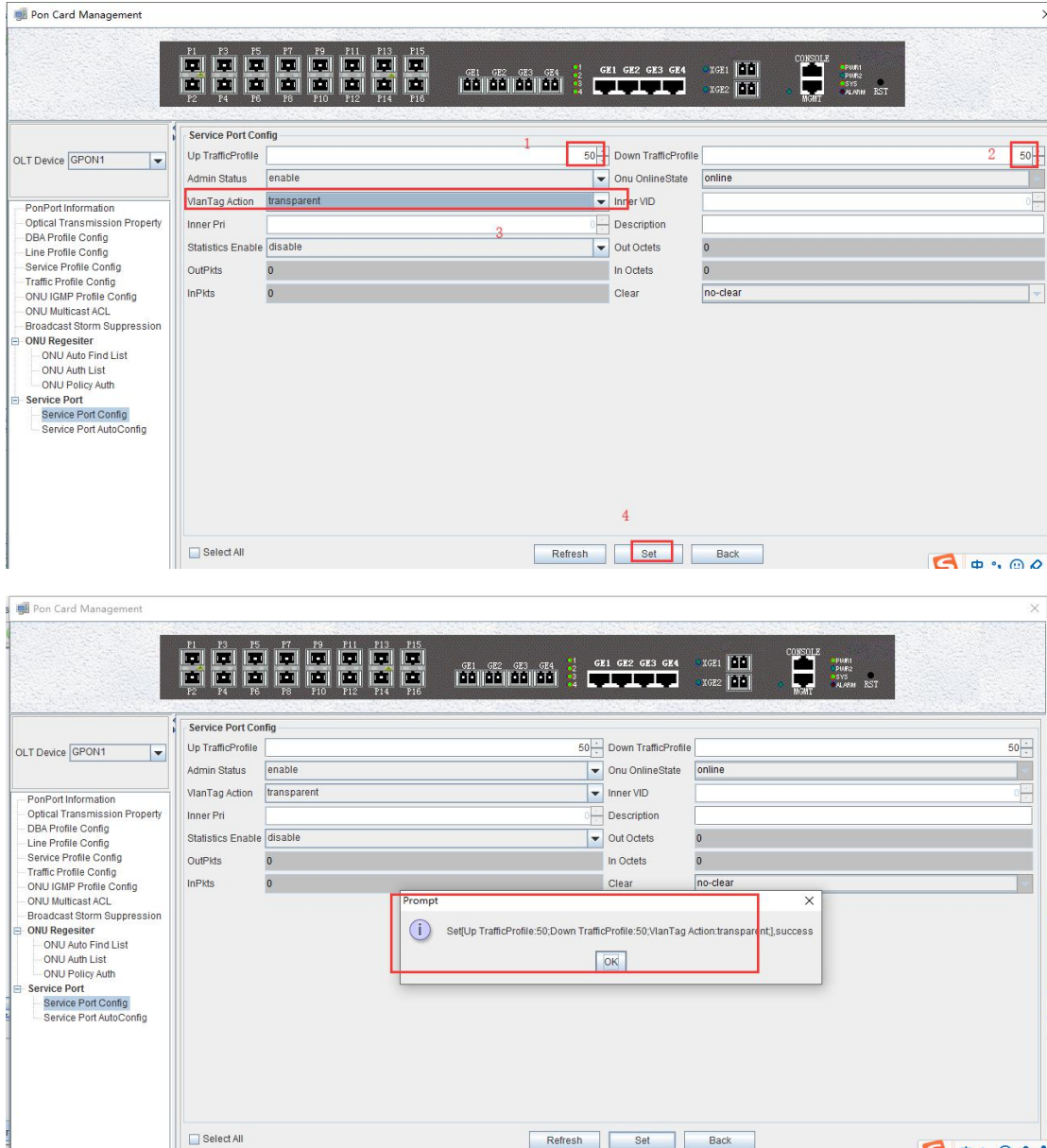


### Configure the tag-action

Click pon “card management “-->” service virtual port” -->” service virtual port configuration

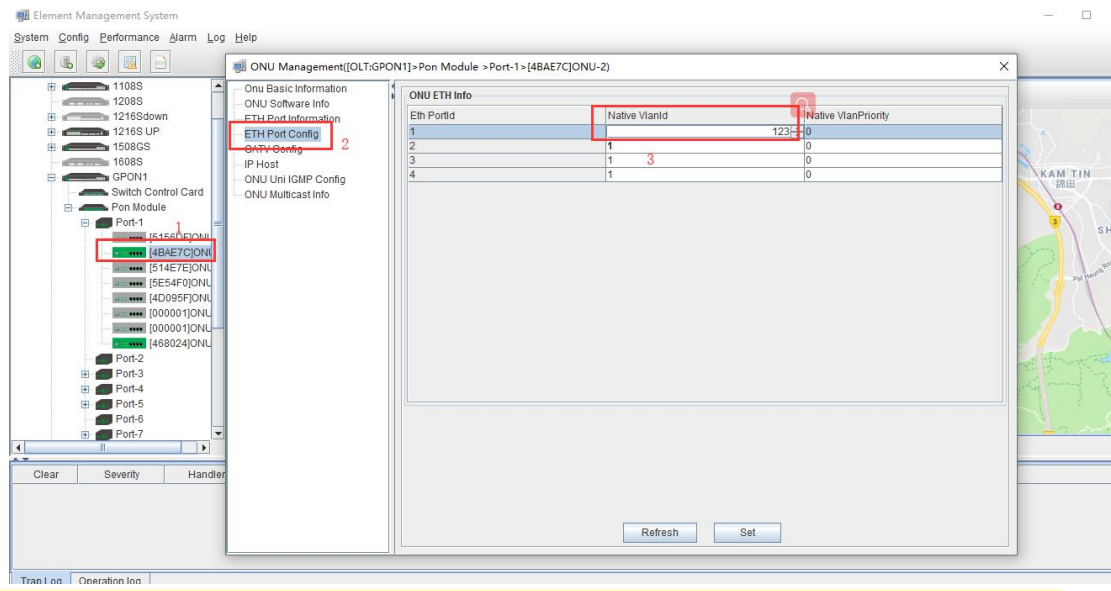
“--> “add “to create a service virtual port and configure related information. The specific operation is as shown below:





### 9.2.8. Config ONT Port VLAN(SFU)

Configure the ONU port VLAN as 123.



#### Description:

Here, the rt of the rtk is used as an example to configure the Internet service. The hgu does not need to be configured with a port VLAN. You only need to create a wan connection on the web page. Another: ZTE's ONU also needs to create a wan connection on the web page.

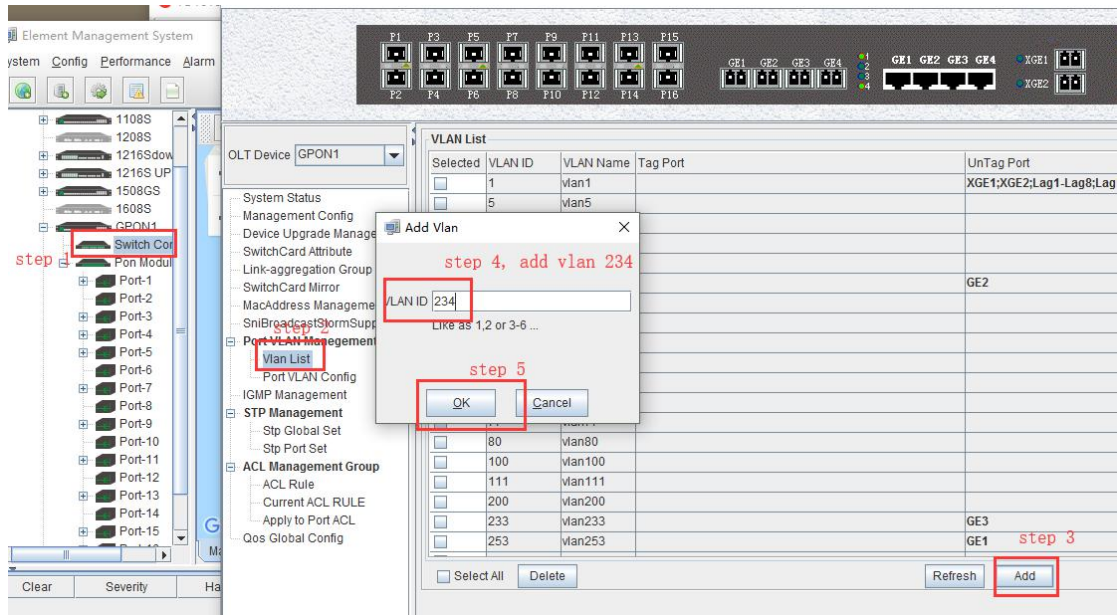
## 9.3. Multicast Service Configuration

### 9.3.1. Data Plan

Main Data Plan List	
Configure Item	Data
<b>OLT Port Config</b>	<b>Ge3: VLAN 234 access mode</b>
<b>DBA Profile (upload bandwidth control)</b>	<b>Profile number: 234</b>
<b>ONT Lineprofile</b>	<b>Profile ID: 234 T-CONT ID: 1 Internet GEM Port ID: 1 Mapping Vlan: 234</b>
<b>ONT Srvprofile</b>	<b>Profile ID: 234 ONT Port Capability: eth 1 ;catv 0;pots 0</b>
<b>Bridge ONT Port Config</b>	<b>LAN 1: VLAN 234</b>
<b>Gateway ONT Port Config</b>	<b>LAN1: VLAN 234</b>

### 9.3.2. Create Global VLAN

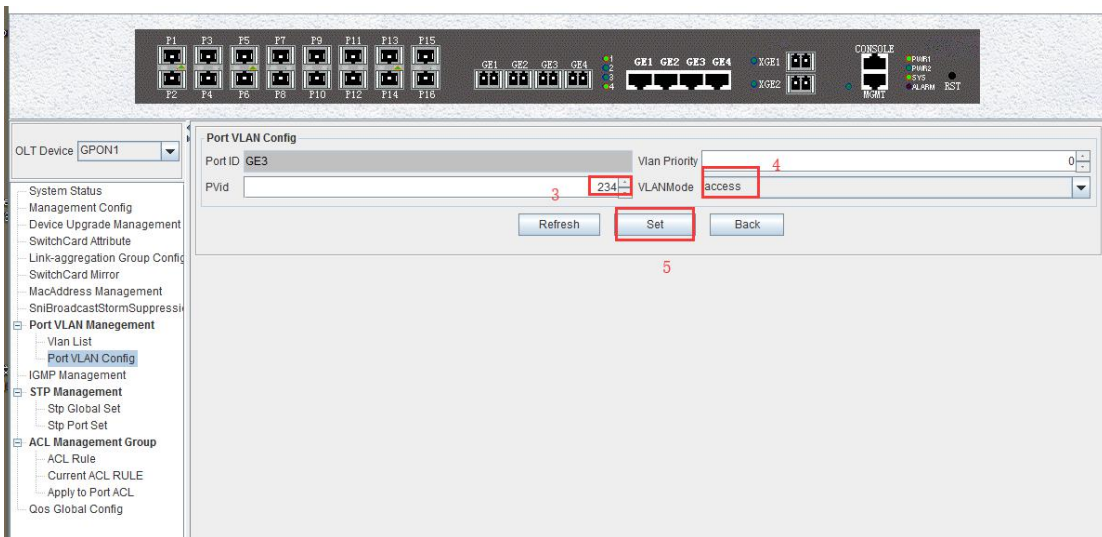
Click "Switch Card" --> "Port VLAN Management" --> "VLAN List" to create VLAN234



set the uplink port

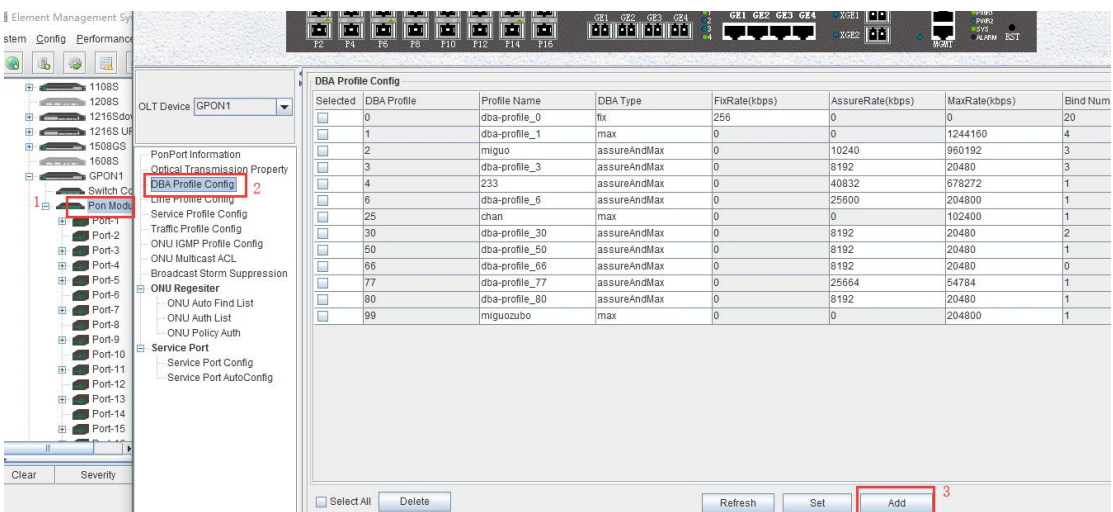
Click "Switch Card" --> "Port VLAN Management" --> "Port VLAN Settings" to configure the mode of the GE2 port as access.

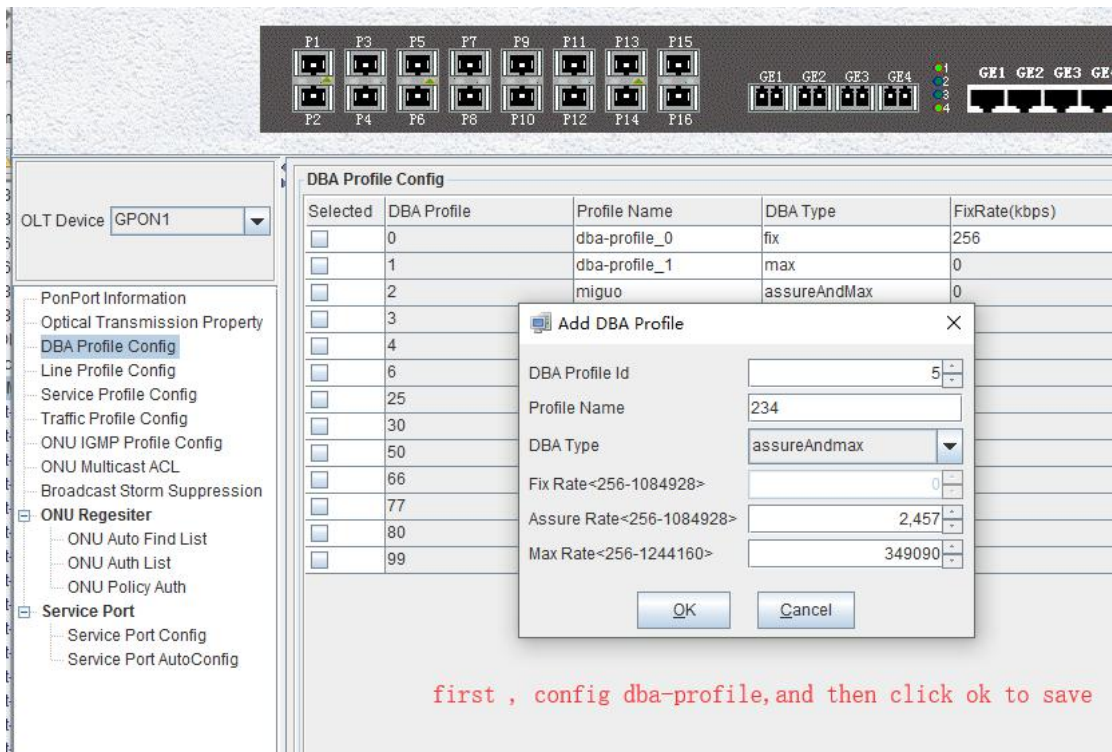
Port ID	Vlan Priority	Pvid	VLANMode	Modify
GE1	0	253	access	Config
GE2	0	30	access	Config
GE3	0	233	access	Config
GE4	0	4000	access	Config
XGE1	0	1	access	Config
XGE2	0	1	access	Config
Lag1	0	1	access	Config
Lag2	0	1	access	Config
Lag3	0	1	access	Config
Lag4	0	1	access	Config
Lag5	0	1	access	Config
Lag6	0	1	access	Config
Lag7	0	1	access	Config
Lag8	0	1	access	Config
Lag9	0	1	access	Config
Lag10	0	1	access	Config
Lag11	0	1	trunk	Config
Lag12	0	1	access	Config
Lag13	0	1	access	Config
Lag14	0	1	access	Config
Lag15	0	1	access	Config
Lag16	0	1	access	Config



### 9.3.3. Create ONT DBA Profile

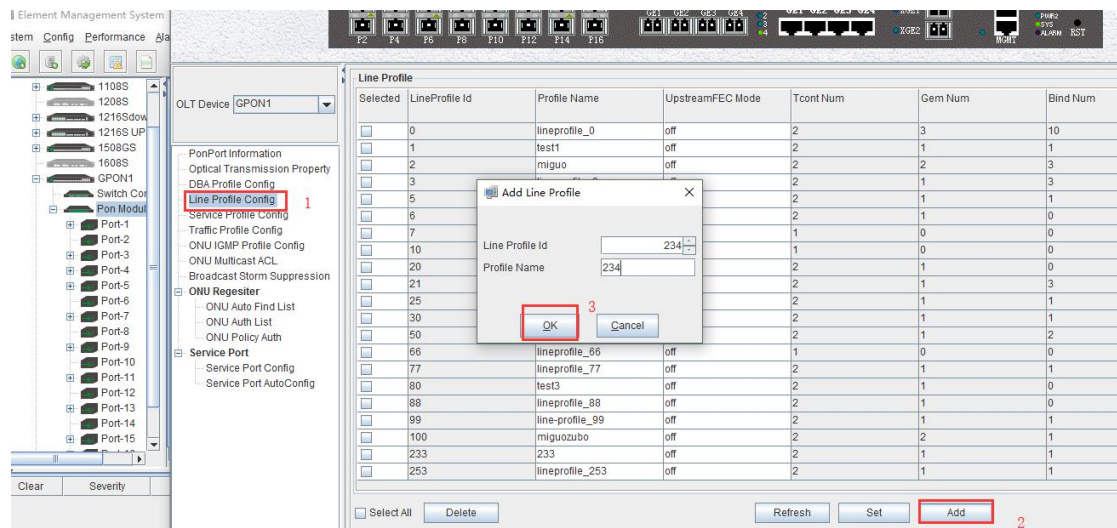
Click "pon card management" --> "DBA template" --> "add" to create a DBA template, as shown in the following figure:





### 9.3.4. Create ONT Lineprofile

Click "pon card management" --> "line template" --> "add" to create a line template, as shown in the following figure:



Create tcont1

Click "pon card management" --> "line template" --> "123 line template details" to create a tcont in the line profile

PON Card Management

Selected	LineProfile Id	Profile Name	UpstreamFEC Mode	Tcont Num	Gem Num	Bind Num	Operation
<input checked="" type="checkbox"/>	1	lineprofile_v	on	2	1	1	Detailed
<input checked="" type="checkbox"/>	2	test1	off	2	2	3	Detailed
<input checked="" type="checkbox"/>	3	miguo	off	2	1	3	Detailed
<input checked="" type="checkbox"/>	5	lineprofile_3	off	2	1	1	Detailed
<input checked="" type="checkbox"/>	6	lineprofile_5	off	2	1	0	Detailed
<input checked="" type="checkbox"/>	7	aaa	off	1	0	0	Detailed
<input checked="" type="checkbox"/>	10	test2	off	1	0	0	Detailed
<input checked="" type="checkbox"/>	20	lineprofile_20	off	2	1	0	Detailed
<input checked="" type="checkbox"/>	21	lineprofile_21	off	2	1	3	Detailed
<input checked="" type="checkbox"/>	25	chan	off	2	1	1	Detailed
<input checked="" type="checkbox"/>	30	lineprofile_30	off	2	1	1	Detailed
<input checked="" type="checkbox"/>	50	lineprofile_50	off	2	1	2	Detailed
<input checked="" type="checkbox"/>	66	lineprofile_66	off	1	0	0	Detailed
<input checked="" type="checkbox"/>	77	lineprofile_77	off	2	1	1	Detailed
<input checked="" type="checkbox"/>	80	test3	off	2	1	0	Detailed
<input checked="" type="checkbox"/>	88	lineprofile_88	off	2	1	0	Detailed
<input checked="" type="checkbox"/>	99	lineprofile_99	off	2	1	1	Detailed
<input checked="" type="checkbox"/>	100	miguozubo	off	2	2	1	Detailed
<input checked="" type="checkbox"/>	233	233	off	2	1	1	Detailed
<input checked="" type="checkbox"/>	234	234	off	0	0	0	Detailed
<input checked="" type="checkbox"/>	253	lineprofile_253	off	2	1	1	Detailed

PON Card Management

Selected	Tcont Id	DbaProfile Name	Operation
<input checked="" type="checkbox"/>	0	dba-profile_0	Detailed

5

6

7

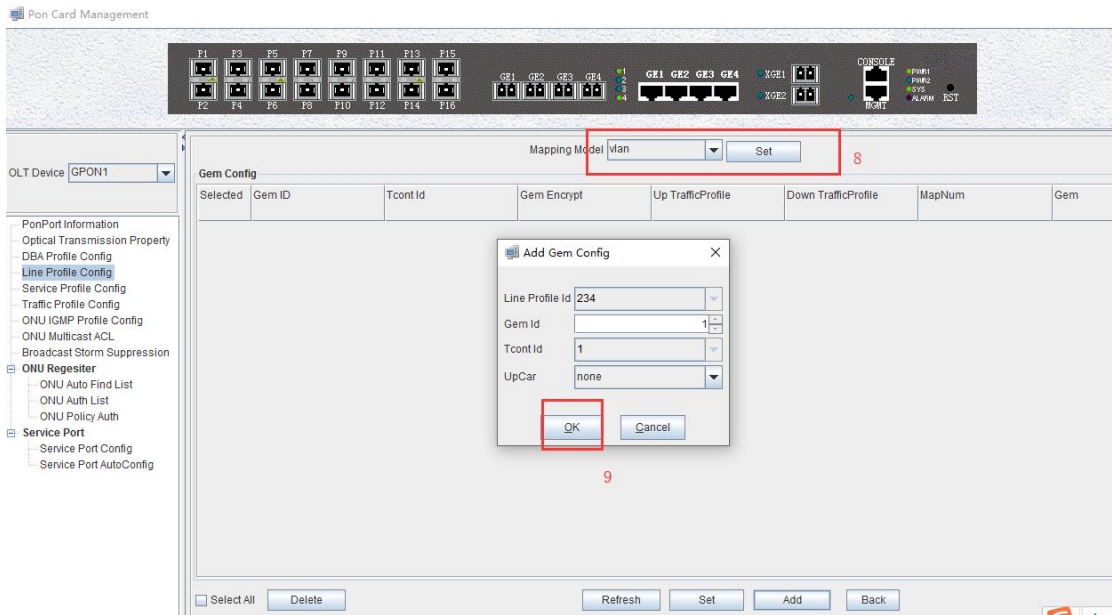
## Create GEM 1

On the tcont configuration page, select tcont1 and continue to click on "Details" to create a gem and bind the created tcont

PON Card Management

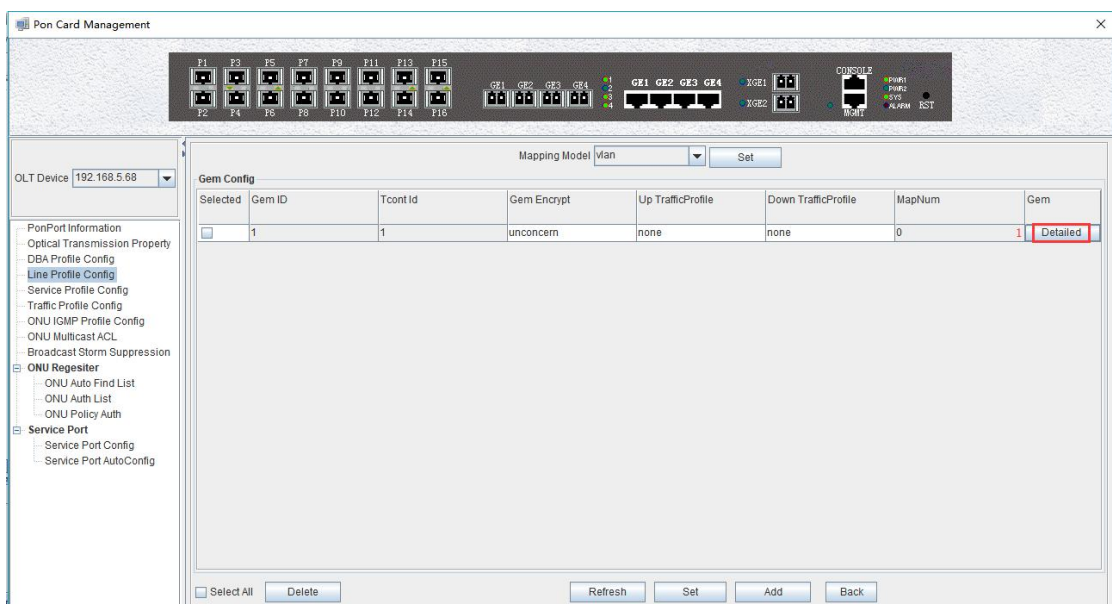
Selected	Tcont Id	DbaProfile Name	Operation
<input checked="" type="checkbox"/>	0	dba-profile_0	Detailed
<input checked="" type="checkbox"/>	1	5	Detailed

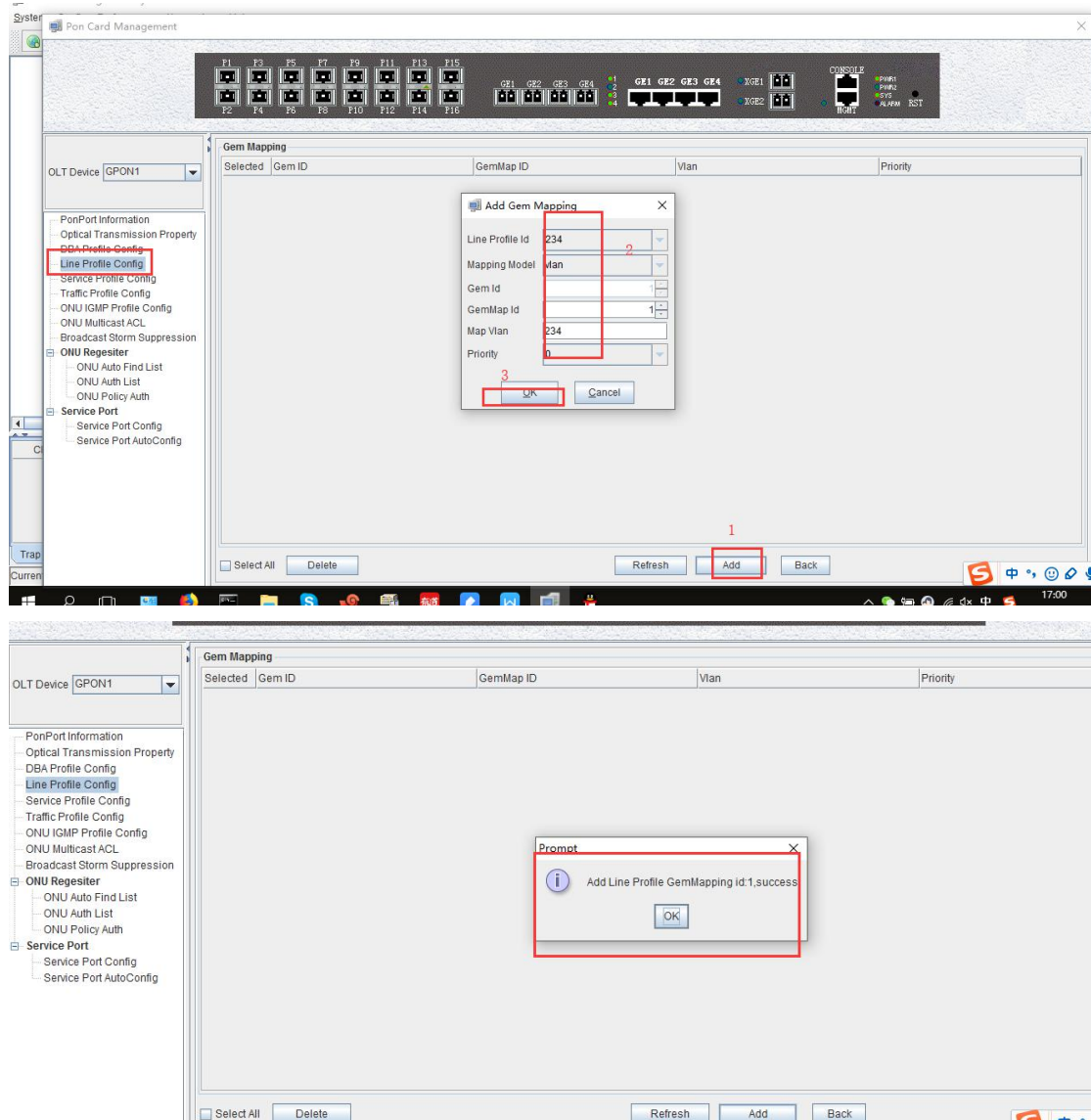
7



Add a mapping for vlan234

Select the created gem1 in the gem configuration page, continue to click "Detail", add the mapping of VLAN123





### 9.3.5. Create ONT Srvprofile

Click "pon card management" --> "service template" --> "add" to create a servicetemplate

On the service template page, select the created service template and configure the number of Ethernet ports and CATV network ports on the ONU. The operations are as follows:

Pon Card Management

OLT Device: GPON1

Service Profile

Selected	Profile Id	Profile Name	Eth Num	Catv Num	MacLearning	Bind Num	VLAN	Eth Port
	1	wstt	0	0	enable	1	Config	Config
	2	miguo	0	0	enable	2	Config	Config
	3	srprofile_3	0	0	enable	3	Config	Config
	4	srprofile_4	0	0	enable	0	Config	Config
	6	miguozub0	0	0	enable	1	Config	Config
	7	srprofile_7	0	0	enable	0	Config	Config
	8	srprofile_8	0	0	enable	1	Config	Config
	10	srprofile_10	0	0	enable	0	Config	Config
	20	srprofile_20	0	0	enable	0	Config	Config
	21	srprofile_21	0	0	enable	3	Config	Config
	22	srprofile_22	0	0	enable	0	Config	Config
	25	chan	0	0	enable	1	Config	Config
	30	srprofile_30	0	0	enable	1	Config	Config
	50	srprofile_50	Adapt	Adapt	enable	2	Config	Config
	77	srprofile_77	Adapt	Adapt	enable	1	Config	Config
	80	srprofile_80	Adapt	Adapt	enable	0	Config	Config
	88	srprofile_88	Adapt	Adapt	enable	0	Config	Config
	99	srprofile_99	Adapt	Adapt	enable	1	Config	Config
	100	miguozub00	Adapt	Adapt	enable	1	Config	Config
	233	233	Adapt	Adapt	enable	1	Config	Config
	253	srprofile_253	4	0	enable	1	Config	Config

Add SrvProfile

SrvProfile Id: 234

SrvProfile Name: 234

Eth Num: Adapt

Catv Num: Adapt

MacLearning: enable

Bind Num: 1

VLAN: Config

Eth Port: Config

OK Cancel

Select All Delete Refresh Set Add

1 2 3

### Configure the port of onu

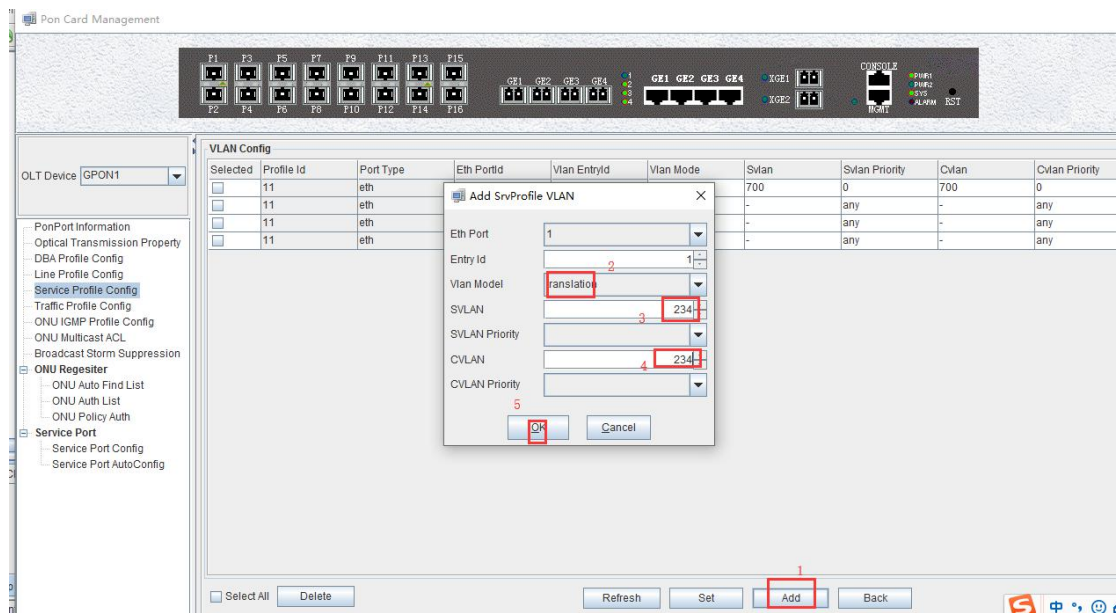
Pon Card Management

OLT Device: GPON1

Service Profile

Selected	Profile Id	Profile Name	Eth Num	Catv Num	MacLearning	Bind Num	VLAN	Eth Port
	4	SRVPROFILE_4	0	0	enable	0	Config	Config
	5	dr600	4	0	enable	0	Config	Config
	6	miguozub0	Adapt	Adapt	enable	1	Config	Config
	7	srprofile_7	Adapt	Adapt	enable	0	Config	Config
	8	srprofile_8	Adapt	Adapt	enable	1	Config	Config
	9	zde000	1	0	enable	1	Config	Config
	10	srprofile_10	0	0	enable	0	Config	Config
	11	test	4	0	enable	1	Config	Config
	20	srprofile_20	0	0	enable	0	Config	Config
	21	srprofile_21	Adapt	Adapt	enable	3	Config	Config
	22	srprofile_22	Adapt	Adapt	enable	0	Config	Config
	25	chan	Adapt	Adapt	enable	1	Config	Config
	30	srprofile_30	Adapt	Adapt	enable	1	Config	Config
	50	srprofile_50	Adapt	Adapt	enable	3	Config	Config
	77	srprofile_77	Adapt	Adapt	enable	1	Config	Config
	80	srprofile_80	Adapt	Adapt	enable	0	Config	Config
	88	srprofile_88	Adapt	Adapt	enable	0	Config	Config
	99	srprofile_99	Adapt	Adapt	enable	1	Config	Config
	100	miguozub00	Adapt	Adapt	enable	1	Config	Config
	123	123	4	0	enable	0	Config	Config
	253	srprofile_253	4	0	enable	1	Config	Config

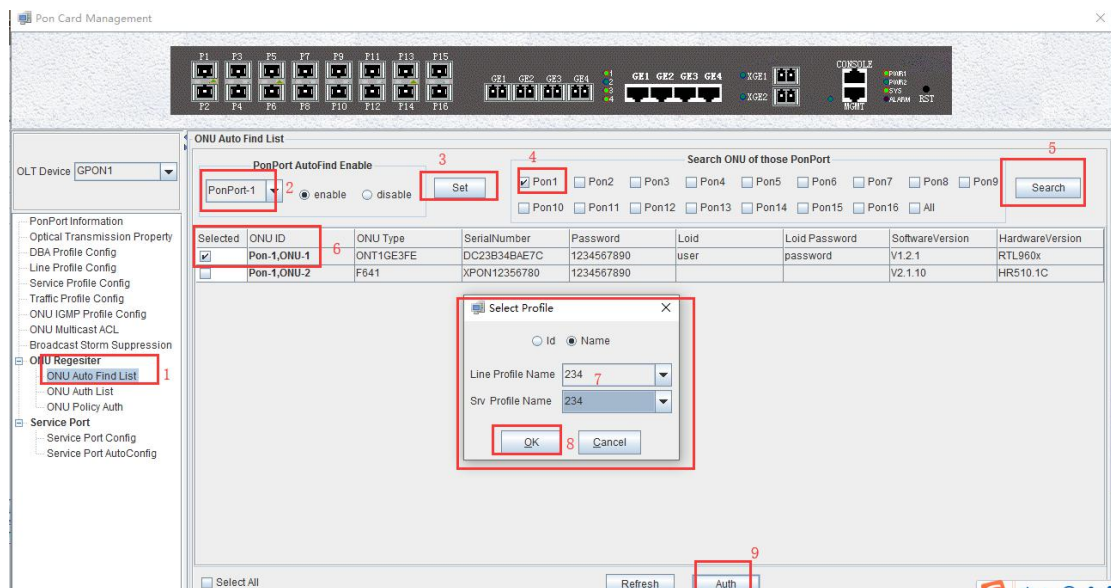
1 2 3



### 9.3.6. Register ONU

Browse onu that dont registered and then

Click “onu auto find list”-->“set”-->“search”-->“ok”-->“auth” to auth onu



### 9.3.7. Create ONT Service-port

Configure tag-action to transparent

**Pon Card Management**

OLT Device: 192.168.5.68

Max ID: 8100 Max Support Number: 8101

Created Number: 18

**Service Port Config**

Selected	Service ID	SVLAN ID	PonPort ID	ONU ID	Gem ID	User VlanID	User VlanPri	EtherType	Operation
<input type="checkbox"/>	0	1	9	1	1	1	255	0	<a href="#">Config</a>
<input type="checkbox"/>	1	1	4	1	1	1	255	0	<a href="#">Config</a>
<input type="checkbox"/>	2	1	5	3	1	1	255	0	<a href="#">Config</a>
<input type="checkbox"/>	3	500	4	1	1	500	0	0	<a href="#">Config</a>
<input type="checkbox"/>	4	1	15	2	1	1	255	0	<a href="#">Config</a>
<input type="checkbox"/>	5	1	11	4	1	1	255	0	<a href="#">Config</a>
<input type="checkbox"/>	6	1	13	2	1	1	255	0	<a href="#">Config</a>
<input type="checkbox"/>	7	1	9	9	1	1	255	0	<a href="#">Config</a>
<input type="checkbox"/>	8	77	1	7	1	77	255	0	<a href="#">Config</a>
<input type="checkbox"/>	9	11	15	2	1	11	255	0	<a href="#">Config</a>
<input type="checkbox"/>	10	55	15	2	1	55	255	0	<a href="#">Config</a>
<input type="checkbox"/>	11	1	7	2	1	1	255	0	<a href="#">Config</a>
<input type="checkbox"/>	25	55	11	4	1	55	0	0	<a href="#">Config</a>
<input type="checkbox"/>	50	50	1	1	1	50	0	0	<a href="#">Config</a>
<input type="checkbox"/>	60	50	9	9	1	50	255	0	<a href="#">Config</a>
<input type="checkbox"/>	80	80	7	2	1	80	0	0	<a href="#">1 Config</a>
<input type="checkbox"/>	100	100	1	6	1	100	255	0	<a href="#">Config</a>
<input type="checkbox"/>	253	253	5	3	1	253	255	0	<a href="#">Config</a>

[Select All](#) [Refresh](#) [Add](#) [Delete](#)

**Pon Card Management**

OLT Device: 192.168.5.68

**Service Port Config**

Up TrafficProfile	0	Down TrafficProfile	0
Admin Status	enable	Onu OnlineState	online
VlanTag Action	<b>transparent</b>	Inner VID	0
Inner Pri	0	Description	
Statistics Enable	disable	Out Octets	0
OutPkts	0	In Octets	0
InPkts	0	Clear	no-clear

[Select All](#) [Refresh](#) [3 Set](#) [Back](#)

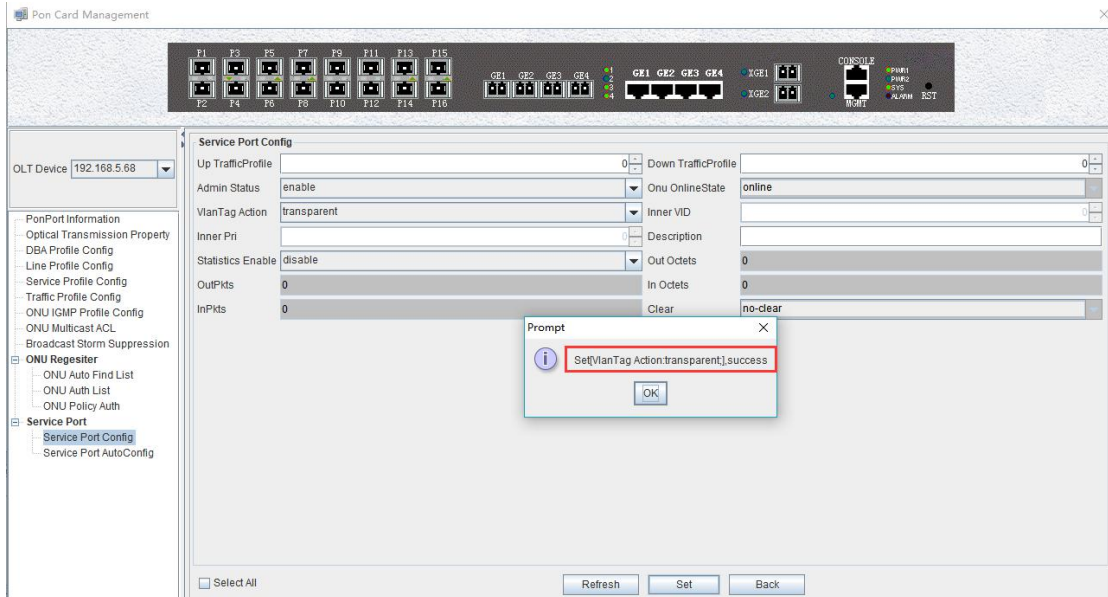
**Pon Card Management**

OLT Device: GPON1

**Service Port Config**

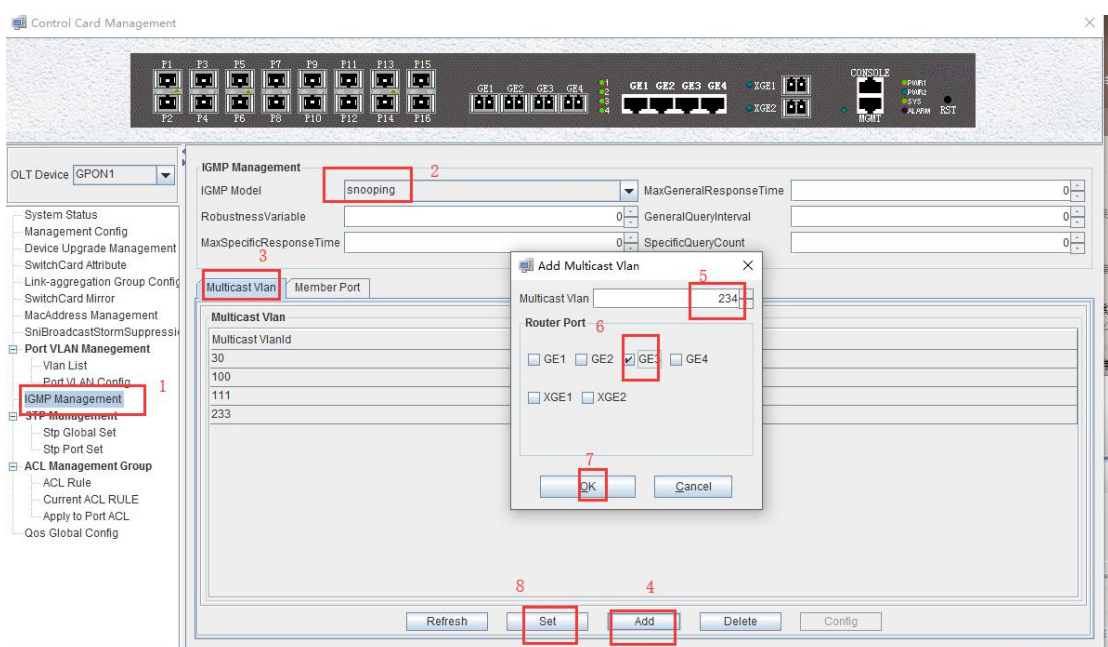
Up TrafficProfile	50	Down TrafficProfile	50
Admin Status	enable	Onu OnlineState	online
VlanTag Action	<b>transparent</b>	Inner VID	0
Inner Pri	0	Description	
Statistics Enable	enable	Out Octets	0
OutPkts	0	In Octets	0
InPkts	0	Clear	no-clear

[Select All](#) [Refresh](#) [3 Set](#) [Back](#)



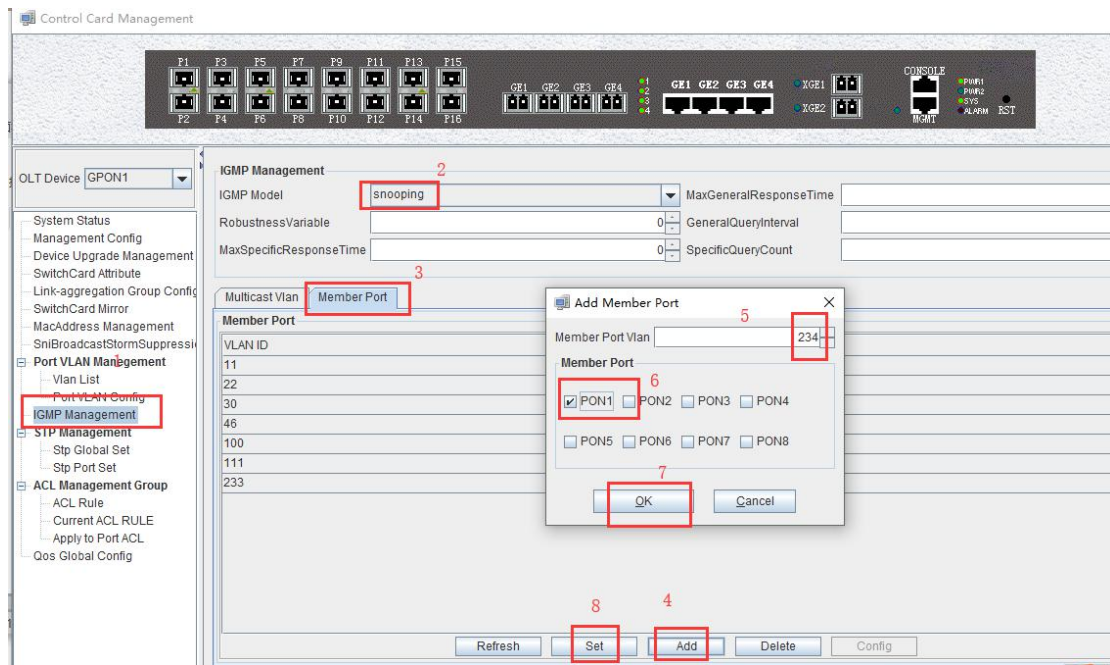
### 9.3.8. OLT Multicast Configuration

Click "Switch Card" --> "IGMP Management", set the multicast mode to snooping, add the multicast VLAN 234 of GE2 port, and click "OK" to apply. The specific operation is as shown below:

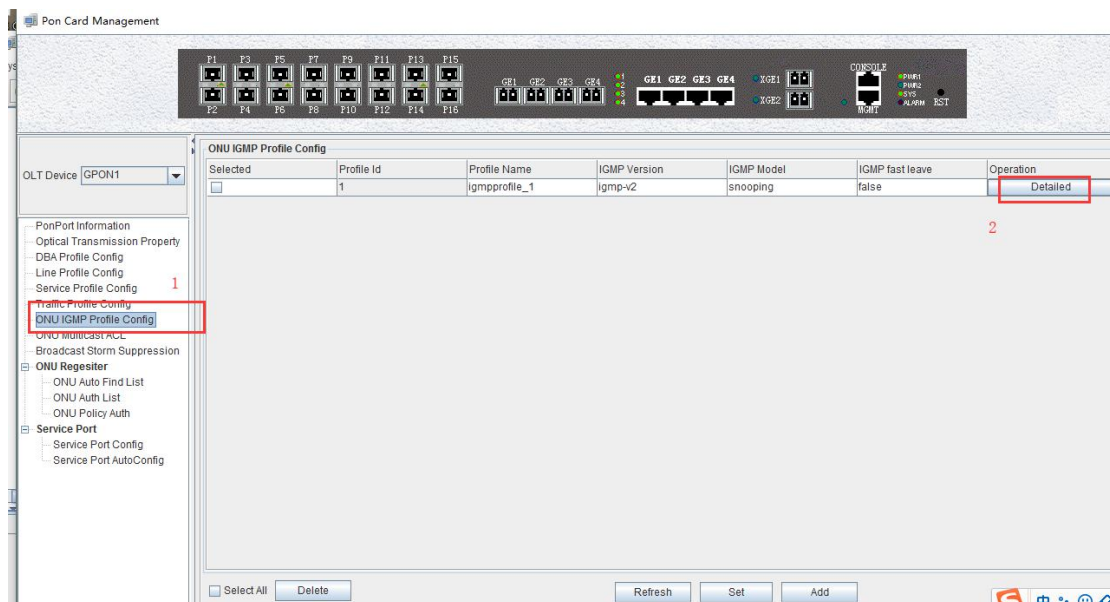


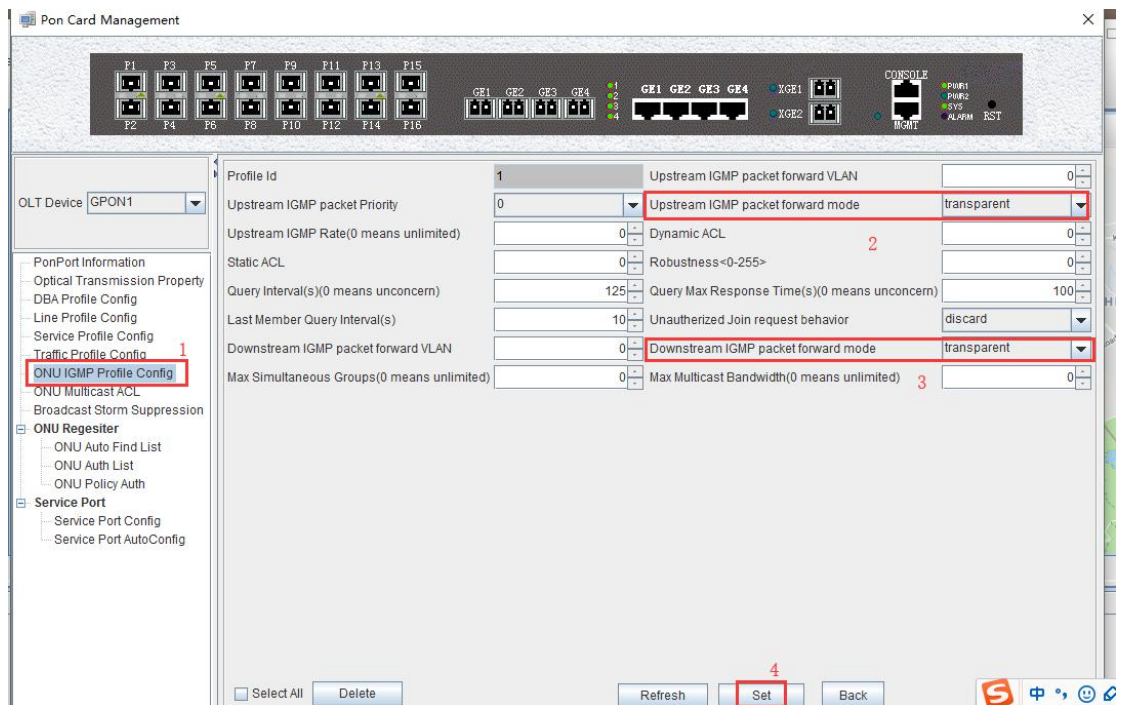
#### Configuring multicast members

On the IGMP management page, select Member Ports, and click "Add" to add the member port pon2 of multicast VLAN 234.



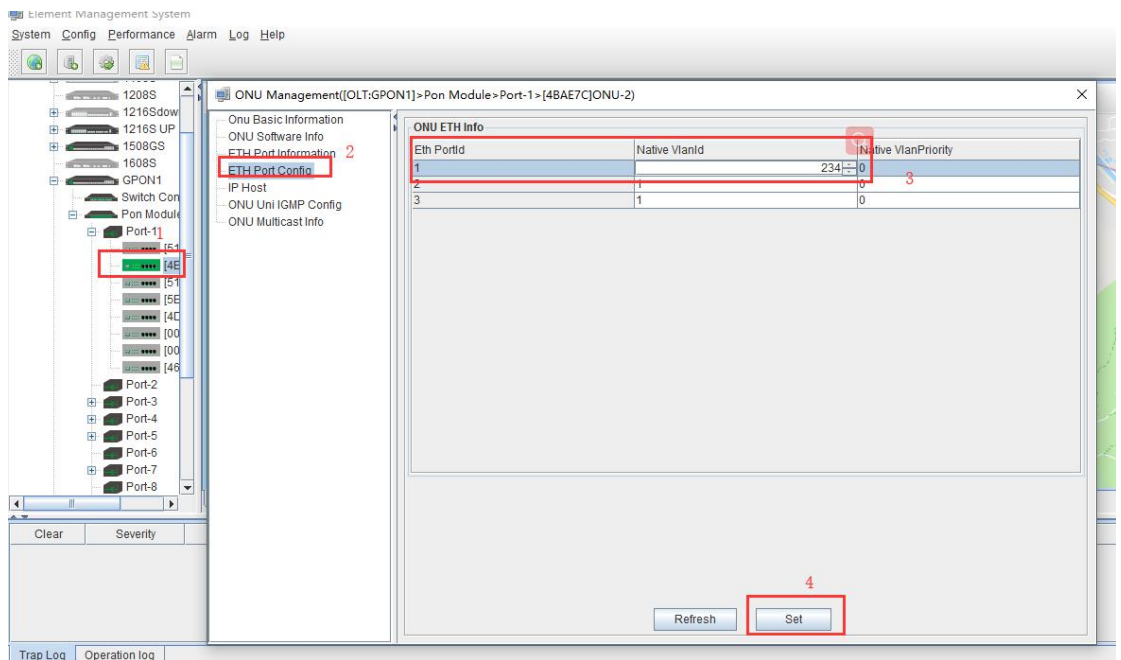
Configure the igmp template of the ONU.





### 9.3.9. ONT Multicast Configuration(SFU)

Configure the native vlan of onu port



Configure the UNI igmp

The screenshot shows two windows of the Element Management System. The top window is titled "ONU Management([OLT:GPON1]>Pon Module>Port-1>[4BAE7C]ONU-2)" and displays the "ONU Uni IGMP Config" table. The bottom window is titled "ONU Management([OLT:GPON1]>Pon Module>Port-1>[4BAE7C]ONU-8)" and displays the "ONU Multicast Info" table.

**ONU Uni IGMP Config Table:**

Port Id	Igmp Profile Id
1	0
2	0
3	0
4	0

**ONU Multicast Info Table:**

Port Id	Info Id	Source Ip	Destination IP	VLAN Id	Client Ip
1	1	0.0.0.0	239.255.255.255	234	192.168.5.106
1	2	0.0.0.0	239.255.255.250	0	192.168.101.23
1	3	0.0.0.0	239.255.255.250	0	169.254.32.137
1	4	0.0.0.0	239.255.255.250	0	192.168.5.106

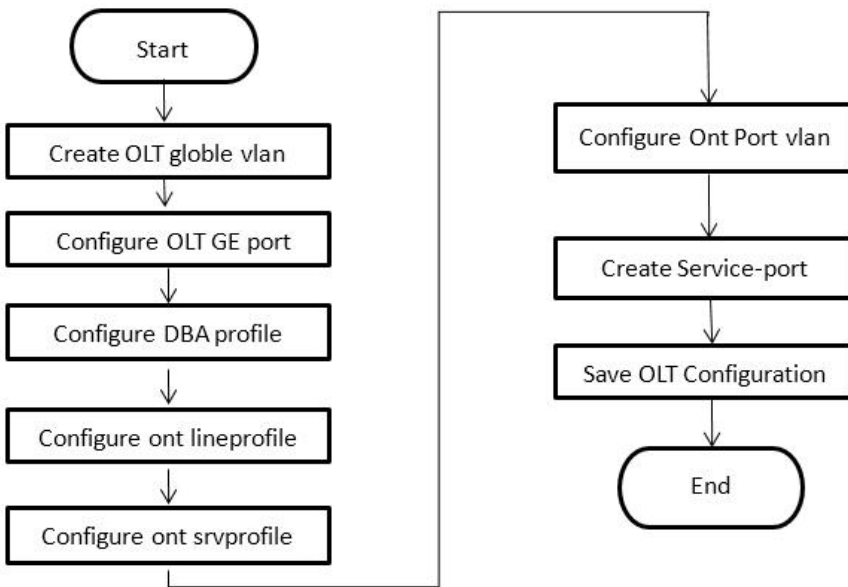


#### Description:

Here, the sfu of rtk is taken as an example to configure the multicast service. The hgu also needs to configure the igmp related information on the web page. In addition; ZTE's ONU also needs to configure igmp related information on the web page.

## 10. OLT Service Configuration---WEB Method

### 10.1. Configuration Process



## 10.2. Internet Service Configuration

### 10.2.1. Data Plan

Main Data Plan List	
Configure Item	Data
OLT Port Config	Ge2: VLAN 222 access mode
DBA Profile (upload bandwidth control)	Profile number: 7
ONT Lineprofile	Profile ID: 7 T-CONT ID: 1 Internet GEM Port ID: 1 Mapping Vlan: 222
ONT Srvprofile	Profile ID: 7 ONT Port Capability: eth 1;catv 0;pots 0
Bridge ONT Port Config	LAN 1: VLAN 222
Gateway ONT Port Config	LAN1: VLAN 222

### 10.2.2. Create Global VLAN

Create a VLAN by clicking "Main Control Panel" --> "VLAN Configuration" --> "Add"

Create VLAN 222 here and add it to the ge1 port. Configure the uplink port to access mode and click OK.

The screenshot shows a network management interface for a GPON 1616GS device. The left sidebar, titled 'Tree Topology', lists several board components: GPON 1616GS, Main Board (highlighted with a red box), Swap Board, PON Board, and PON Card0/1. Under the 'Main Board' section, 'VLAN' is also highlighted with a red box. The main content area is titled 'GPON 1616GS | Main Board | VLAN | VlanConfig'. It displays a table for configuring VLAN ports. The table has two columns: 'Tag Port' and 'Untag Port'. The 'Tag Port' column contains port numbers GE0/0/1 through GE0/0/4 and Lag1 through Lag16. The 'Untag Port' column contains port numbers GE0/0/1 through GE0/0/4 and Lag1 through Lag16. A dropdown menu labeled 'Vlan ID(eg:1,2 or 1-4)' is set to '222' and is also highlighted with a red box. At the bottom right are 'Confirm', 'Return', and 'Refresh' buttons. A note at the bottom states: 'Attention: The Port can be configured for tag ports only for it's Vlan mode is Trunk or Hybrid'.

**View the uplink port VLAN mode:**

Tree Topology						
GPON_1616GS   Main Board   VLAN   OltPortVlan						
SystemInfo		Device Index	Priority	Port VLAN PVID	VLAN Mode	OP
GPON_1616GS	Main Board	GE0/0/1	0	1	Trunk	<a href="#">Apply</a>
	Swap Board	GE0/0/2	0	222	Access	<a href="#">Apply</a>
	PON Board	GE0/0/3	0	1	Access	<a href="#">Apply</a>
	PON Card0/1	GE0/0/4	0	4000	Access	<a href="#">Apply</a>
		XGE0/0/1	0	1	Access	<a href="#">Apply</a>
		XGE0/0/2	0	1	Access	<a href="#">Apply</a>
		Lag1	0	1	Access	<a href="#">Apply</a>
		Lag2	0	1	Access	<a href="#">Apply</a>
		Lag3	0	1	Access	<a href="#">Apply</a>
		Lag4	0	1	Access	<a href="#">Apply</a>
		Lag5	0	1	Access	<a href="#">Apply</a>
		Lag6	0	1	Access	<a href="#">Apply</a>
		Lag7	0	1	Access	<a href="#">Apply</a>
		Lag8	0	1	Access	<a href="#">Apply</a>
		Lag9	0	1	Access	<a href="#">Apply</a>

### **10.2.3. Create ONT DBA Profile**

AFONOLT | VERSION: V1.2.2\_202111 | Current Online User Number: 2 (User Number Limit 10) | Lang: English | Help

### Tree Topology

- GPON\_1616GS
- Main Board
- Swap Board
- PON Board**
- PON Card0/1

### GPON\_1616GS | PON Board | Profile | DBA Profile Config

Port

- Port Info
- Port Config
- Storm Control
- Optical Parameter

ONU Manage

- Authentication Control
- ONU Authentication Cor.
- Auto Find List
- ONU Policy Auth
- Onu Info List
- Onu Optical Parameter

Profile

- DBA Profile Config**
- Line Profile Config
- Service Profile Config
- Traffic Profile Config
- ONU IGMP Profile
- ONU Multicast ACL

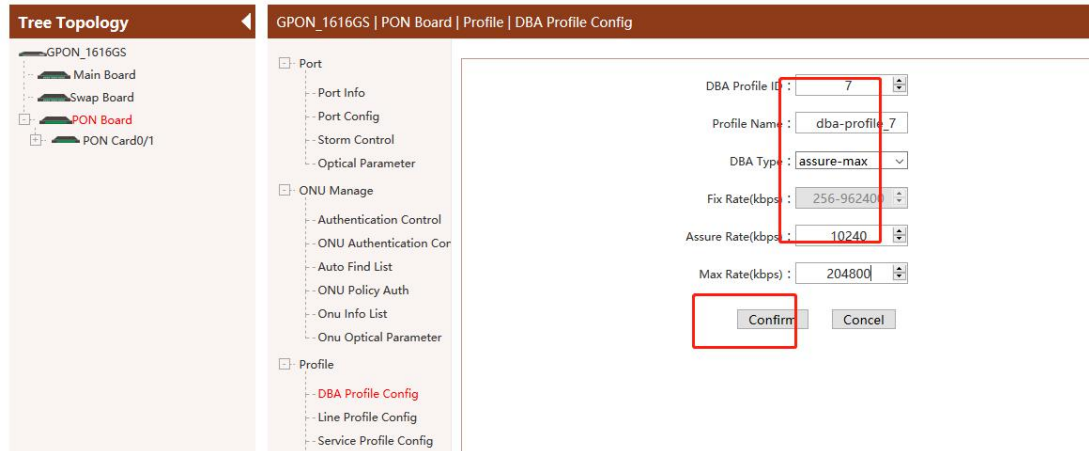
ID	Profile Name	DBA Type	Fix Rate(kbps)	Assure Rate(kbps)	Max Rate(kbps)	Bind Number
0	dba-profile_0	fix	256	0	0	9
1	dba-profile_1	max	0	0	1244160	3
2	fix	fix	512000	0	0	0
3	max	max	0	0	1244160	1
4	assure	assure	0	512000	0	1
12	dba-profile_12	max	0	0	1244160	1
123	dba-profile_123	assure-max	0	10240	204800	1

Apply Add Delete Refresh

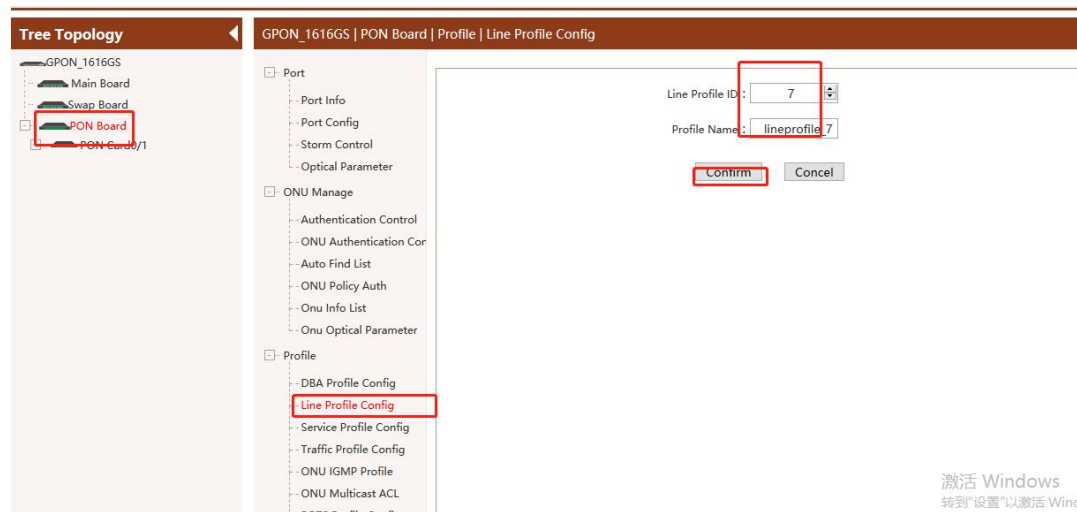
Attention: The bandwidth value must be an integer multiple of 64 to be effective!

激活 Windows  
转到“设置”以激活 Windows

Here, for example, create a DBA template with a guaranteed bandwidth of 20480 with the number of 7 and click "Confirm" to create a template.



#### 10.2.4. Create ONT Lineprofile



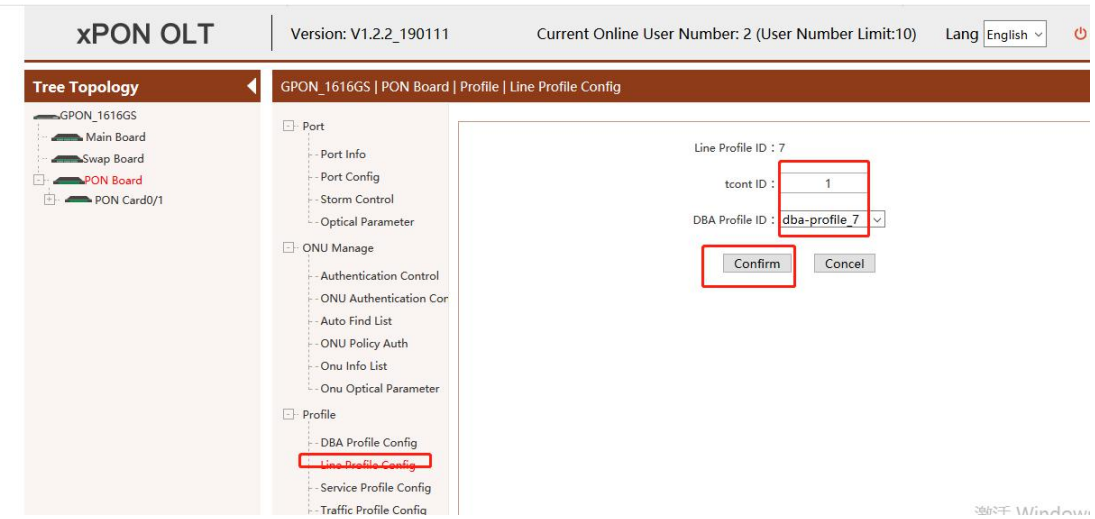
Click "Confirm" to create the line template 7

After the creation is successful, click "Edit" to configure the tcont of the line template.

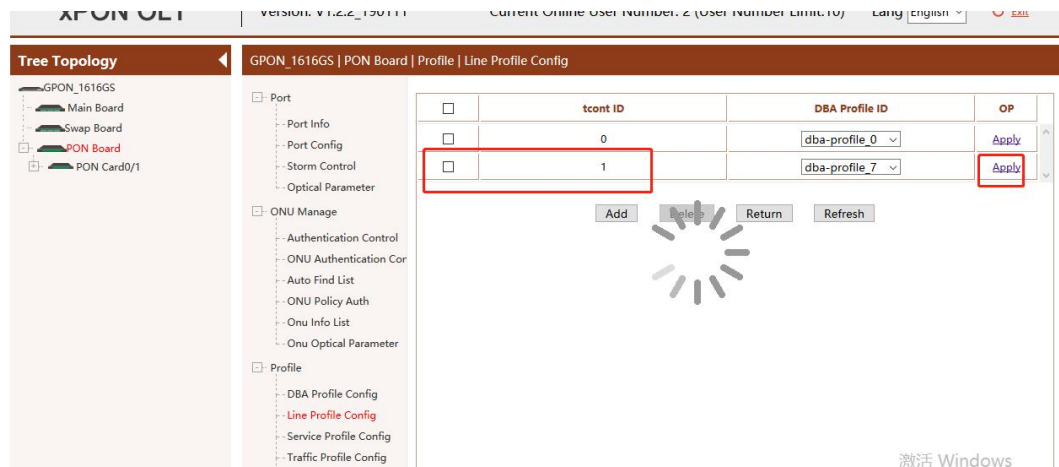
	ID	Profile Name	Upstream FEC Mode	Mapping Mode	TCont		gem		Bind Number
					Numbers	OP	Numbers	OP	
	0	lineprofile_0	off	Vlan	2	Edit	1	Edit	1
	1	ONU4-1	off	Vlan	2	Edit	1	Edit	0
	2	ONU4-2	off	Vlan	2	Edit	1	Edit	2
	3	miguo	off	Vlan	2	Edit	1	Edit	6
	5	lineprofile_5	off	Vlan	1	Edit	0	Edit	0
	7	lineprofile_7	off	Vlan	0	Edit	0	Edit	0
	10	kunlin	off	Vlan	2	Edit	1	Edit	4
	11	lineprofile_11	off	Vlan	1	Edit	0	Edit	0
	12	lineprofile_12	off	Vlan	2	Edit	2	Edit	1
	123	123	off	Vlan	2	Edit	1	Edit	1

Click "Add" to create tcont1 and bind the created DBA template 7 and click "Confirm" to

complete the configuration of tcont.



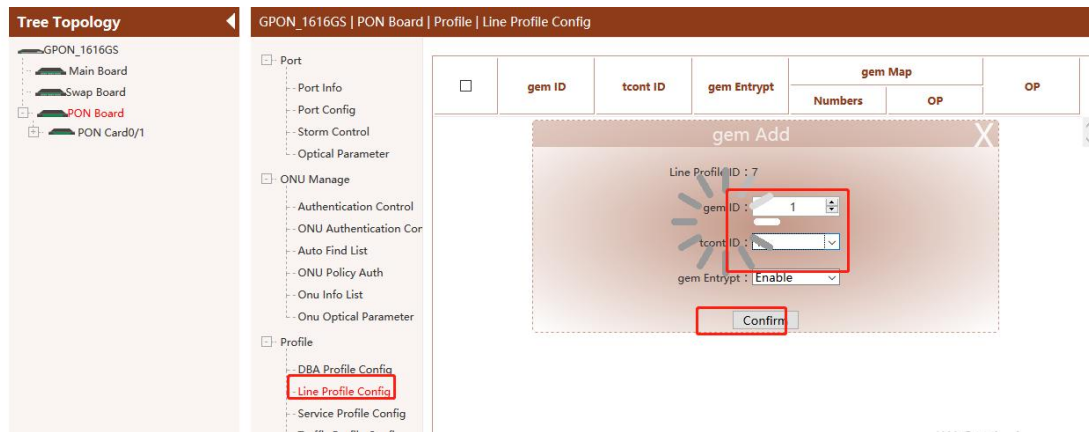
After the configuration is successful, click "Apply" to apply tcont1



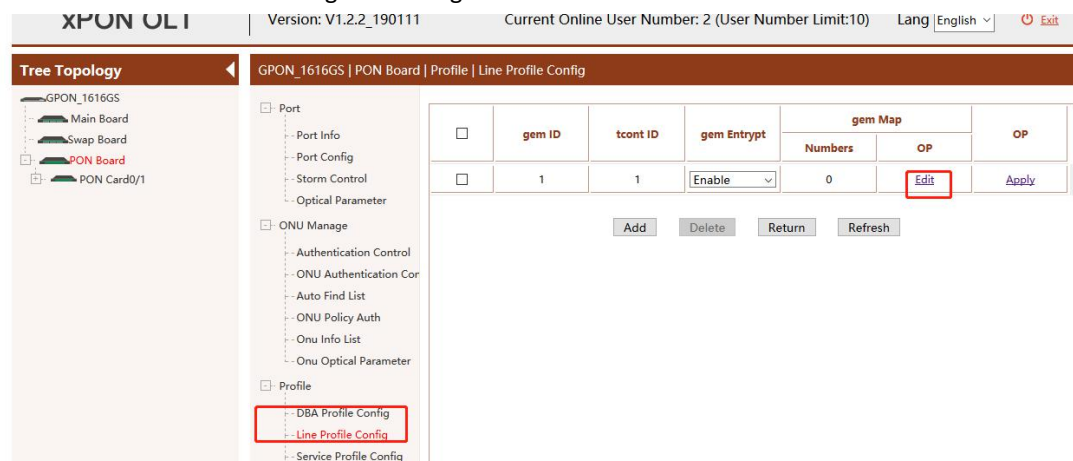
Go back to the page template page and click "Edit" to configure the GEM related configuration in the line template.

ID	Profile Name	Upstream FEC Mode	Mapping Mode	TCont		gem		Bind Number
				Numbers	OP	Numbers	OP	
0	lineprofile_0	off	Vlan	2	Edit	1	Edit	1
1	ONU4-1	off	Vlan	2	Edit	1	Edit	0
2	ONU4-2	off	Vlan	2	Edit	1	Edit	2
3	miguo	off	Vlan	2	Edit	1	Edit	6
5	lineprofile_5	off	Vlan	1	Edit	0	Edit	0
7	lineprofile_7	off	Vlan	2	Edit	0	Edit	0
10	kunlin	off	Vlan	2	Edit	1	Edit	4
11	lineprofile_11	off	Vlan	1	Edit	0	Edit	0
12	lineprofile_12	off	Vlan	2	Edit	2	Edit	1
123	123	off	Vlan	2	Edit	1	Edit	1

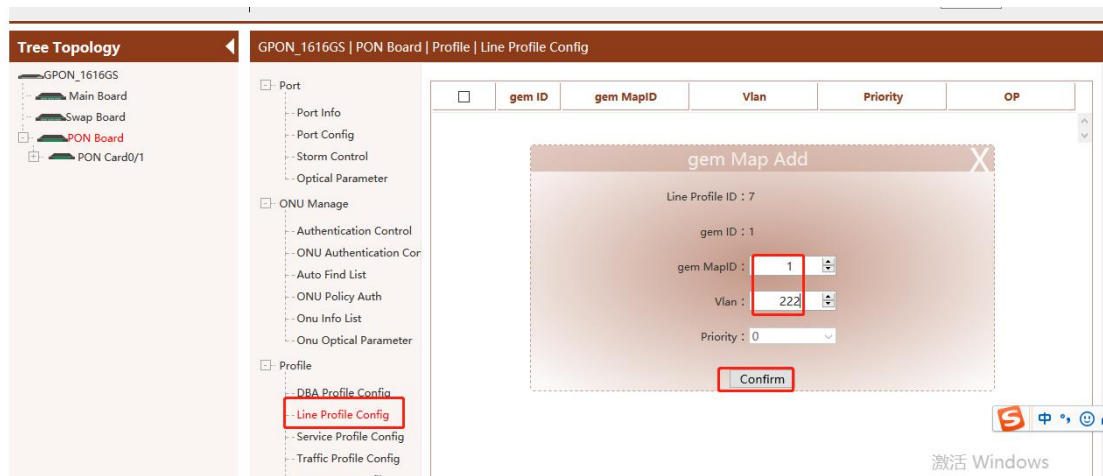
Click "Add" to create a gem1 and bind tcont1, click "confirm"



Click "Edit" to continue the configuration of gem1

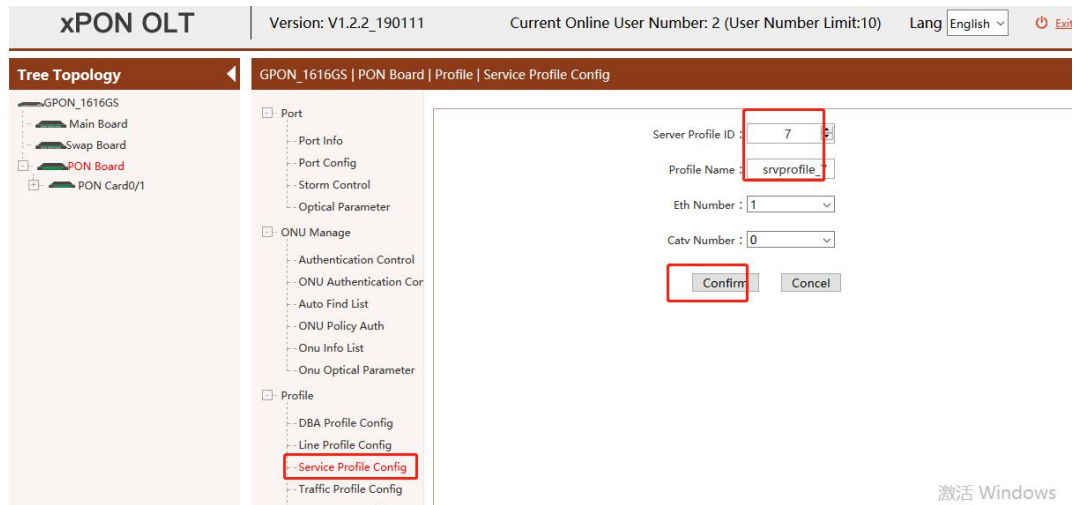


Click "Add" to create a gem map



### 10.2.5. Create ONT Srvprofile

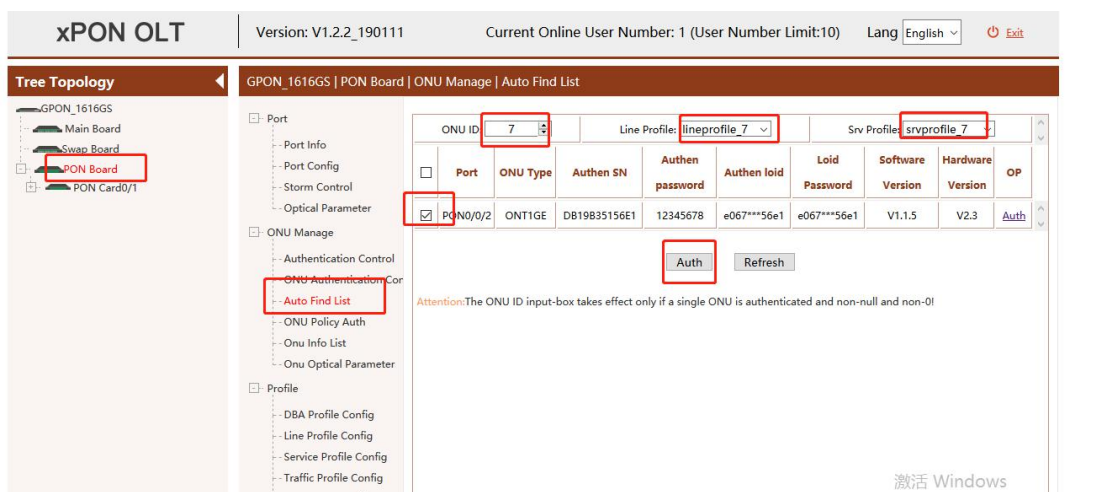
Configure the number of Ethernet ports and the number of catv ports.



### 10.2.6. Registe ONU (SFU)

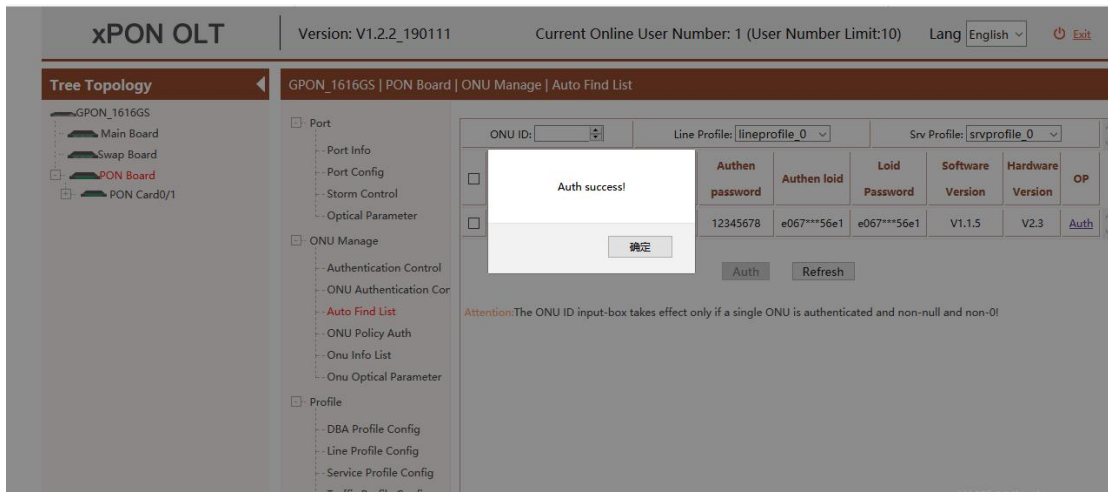
Click the “ONU Unauthorized List” in the “pon service board”to view unauthorized ONUs.

Set the number of the ONU and bind the created line template and service template.



Note: If the ONU number is set to the number of the registered ONU, the system will automatically change the number of the ONU in order. The ONU numbered 1-6 has been registered in this port. The system is set to ONU number 7.

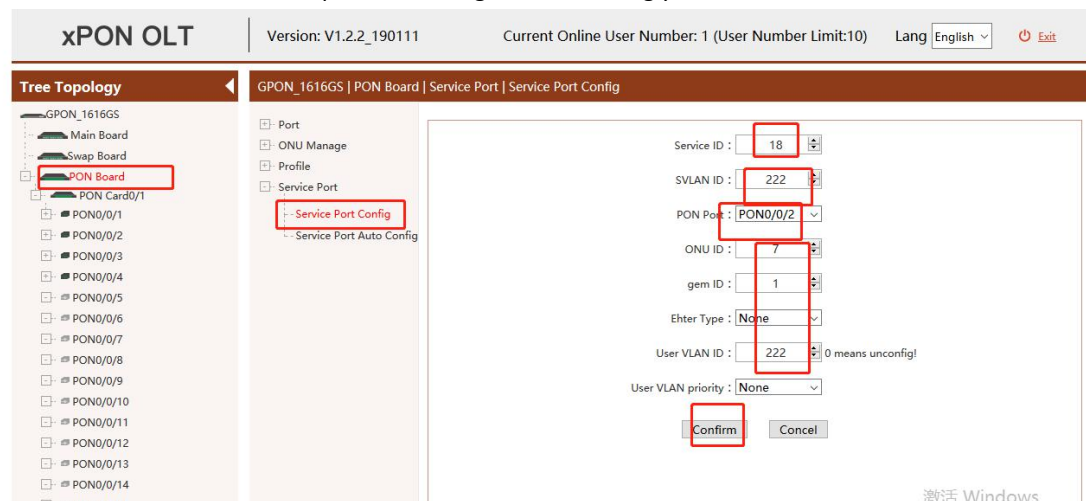
Click "Confirm" to complete the certification registration.



### 10.2.7. Create ONT Service-port(SFU)

Configure the service port in the virtual port settings on the pon service board.

Click "Add" to create a service port and configure it accordingly.

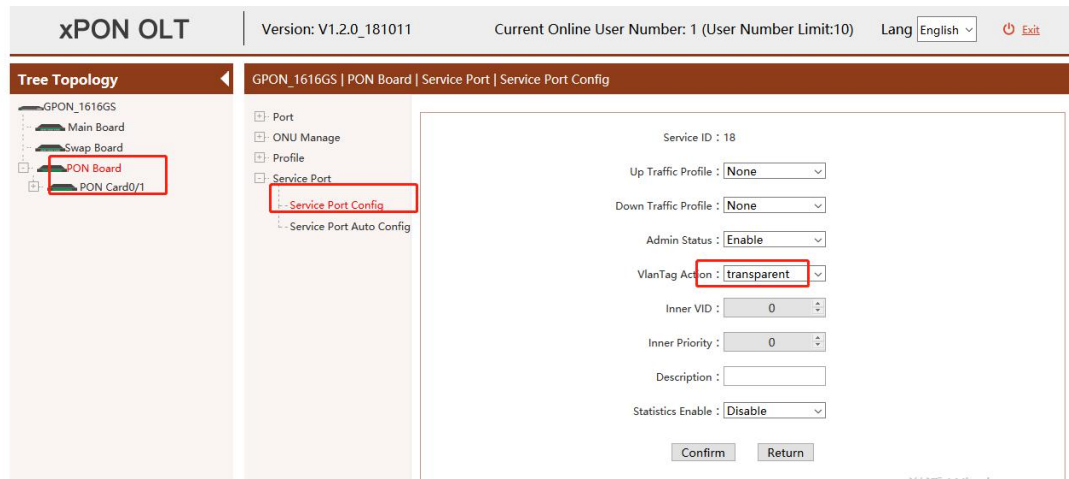


Go to the created service port and click "Edit".

This screenshot shows a table listing service ports. The left sidebar shows the 'PON Card0/1' structure. The table has columns: Index, PON Port, Gem ID, User VLAN ID, and Edit Perf. One row for index 18, PON Port PON0/0/2, Gem ID 222, and User VLAN ID 222 is highlighted with a red border. A watermark '激活 Windows' is visible in the background.

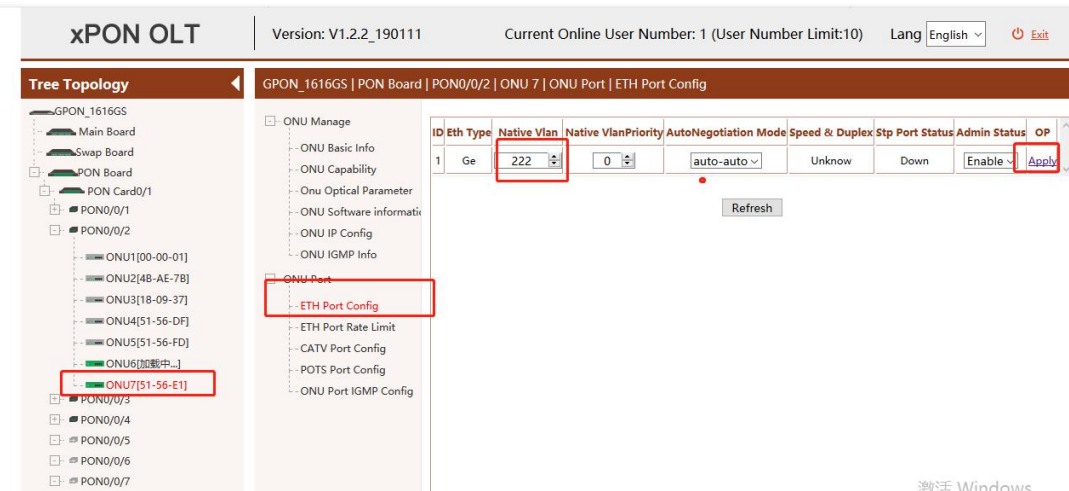
	PON Port	Gem ID	User VLAN ID	Edit Perf
6	458	2	3	458 -- 0 Edit Perf
7	42	4	1	42 -- 0 Edit Perf
8	3	3	1	3 -- 0 Edit Perf
9	3	4	5	3 -- 0 Edit Perf
10	1	1	1	1 -- 0 Edit Perf
11	458	4	7	458 -- 0 Edit Perf
12	50	4	6	50 -- 0 Edit Perf
13	51	4	6	51 -- 0 Edit Perf
14	100	4	7	100 -- 0 Edit Perf
15	1	2	4	1 -- 0 Edit Perf
16	1	2	6	1 -- 0 Edit Perf
17	1	2	7	1 -- 0 Edit Perf
18	222	2	7	222 -- 0 Edit Perf
21	50	2	6	50 -- 0 Edit Perf
22	51	2	6	51 -- 0 Edit Perf
41	41	4	1	41 -- 0 Edit Perf
42	42	4	2	42 -- 0 Edit Perf
123	123	2	4	123 -- 0 Edit Perf

Set the VLANtag rule to transparent



### 10.2.8. Config ONT Port VLAN (SFU)

Configure the Ethernet port native vlan to 222 and click “apply” to make it take effect.



#### Notice:

HGU type ONU need create a VLAN 222 wan Internet connection

### 10.3. Multicast Service Configuration

Here, ZTE sfu is used as an example to demonstrate how to configure multicast services on the WEB. Hgu also needs to configure igmp related information on the ONUweb page.

#### 10.3.1. Data Plan

Main Data Plan List	
Configure Item	Data
OLT Port Config	Ge1: VLAN 444 access mode
DBA Profile (upload bandwidth control)	Profile number: 8
ONT Lineprofile	Profile ID: 8 T-CONT ID: 1

	<b>Internet GEM Port ID:</b> 1 <b>Mapping Vlan:</b> 444
<b>ONT Srvprofile</b>	<b>Profile ID:</b> 8 <b>ONT Port Capability:</b> eth 1;catv 0;pots 0
<b>Bridge ONT Port Config</b>	<b>LAN 1:</b> VLAN 444
<b>Gateway ONT Port Config</b>	<b>LAN1:</b> VLAN 444

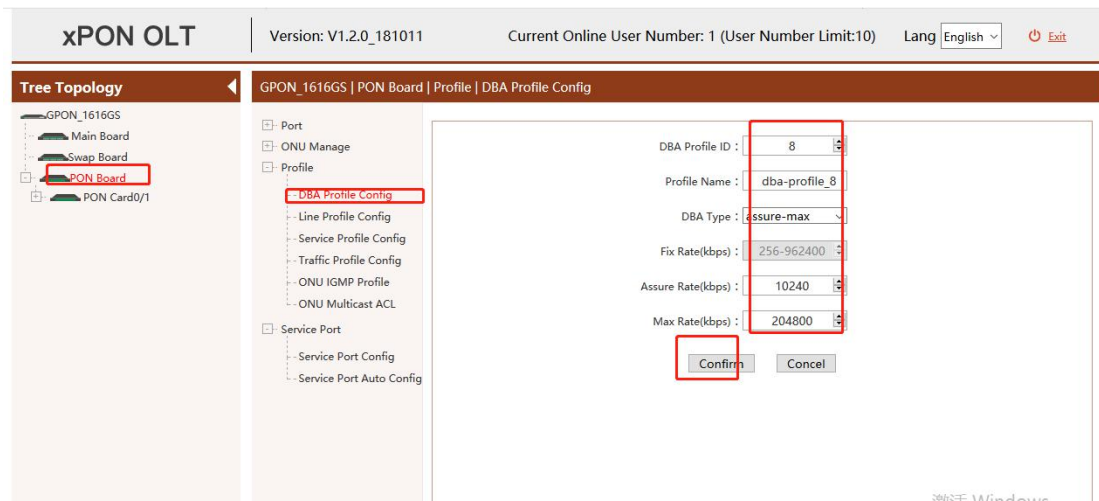
### 10.3.2. Create Global VLAN

The screenshot shows the 'xPON OLT' interface with the title bar 'Version: V1.2.0\_181011' and 'Current Online User Number: 1 (User Number Limit:10)'. The main menu on the left includes 'Tree Topology', 'GPON\_1616GS | Main Board | VLAN | VlanConfig', 'SystemInfo', 'ManagementInterface', 'QoS', 'ACL', 'IGMP', 'VLAN' (with 'VlanGlobalInfo' and 'VlanConfig' sub-options), 'PortVlanTranslation', 'OltPortVlan', and 'Perf'. The 'VlanConfig' option under 'VLAN' is highlighted with a red box. On the right, there is a table titled 'Vlan ID(eg:1,2 or 1-1) : 444' with two sections: 'Tag Port' and 'Untag Port'. Both sections contain a list of ports (GEO/0/1 through GEO/0/4, XGEO/0/1 through XGEO/0/2, Lag1 through Lag16) with checkboxes. The 'Untag Port' section has several ports checked. At the bottom are 'Confirm', 'Return', and 'Refresh' buttons.

View the VLAN information of the ge1 interface.

The screenshot shows the 'xPON OLT' interface with the same title bar and menu structure as the previous screenshot. The 'VLAN' section of the tree view is highlighted with a red box. On the right, there is a table titled 'GPON\_1616GS | Main Board | VLAN | OltPortVlan' with columns for 'Device Index', 'Priority', 'Port VLAN PVID', 'VLAN Mode', and 'OP'. The 'Port VLAN PVID' column for 'GE0/0/1' is set to '444'. The 'VLAN Mode' column for 'GE0/0/1' is set to 'Trunk'. The 'OP' column for 'GE0/0/1' has a 'Setting' button. Other rows in the table include 'GE0/0/2' (Priority 0, PVID 4000, Mode Access, OP Setting), 'GE0/0/3' (Priority 0, PVID 1, Mode Access, OP Setting), 'GE0/0/4' (Priority 0, PVID 4000, Mode Access, OP Setting), 'XGEO/0/1' (Priority 0, PVID 1, Mode Access, OP Setting), 'XGEO/0/2' (Priority 0, PVID 1, Mode Access, OP Setting), and various Lag ports (Priority 0, PVID 1, Mode Access, OP Setting). A watermark '激活 Windows' is visible at the bottom right.

### 10.3.3. Create ONT DBA profile

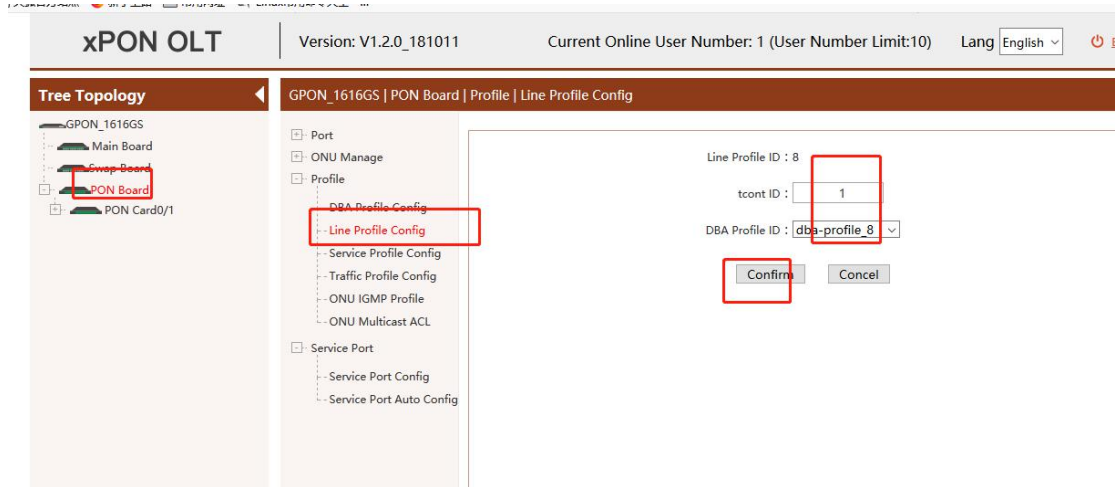


#### 10.3.4. Create ONT Lineprofile

Create tcont1 and bind the created DBA template 8 and click “Apply” to make it take effect



	ID	Profile Name	Upstream FEC Mode	Mapping Mode	TCont Numbers	gem OP	Bind Numbers	Bind OP
0	lineprofile_0	off	vlan	vlan	2	edit	1	edit
1	ONU4-1	off	vlan	vlan	2	edit	1	edit
2	ONU4-2	off	vlan	vlan	2	edit	1	edit
3	miguo	off	vlan	vlan	2	edit	1	edit
5	lineprofile_5	off	vlan	vlan	1	edit	0	edit
8	lineprofile_8	off	vlan	vlan	0	edit	0	edit
10	kunlin	off	vlan	vlan	2	edit	1	edit
11	lineprofile_11	off	vlan	vlan	1	edit	0	edit
12	lineprofile_12	off	vlan	vlan	2	edit	2	edit
123	123	off	vlan	vlan	2	edit	1	edit



Add a GEM1 and bind tcont1, click "confirm" and "app" to make it take effect

ID	Profile Name	Upstream FEC	Mapping	TCont		gem		Bind Number
				Mode	Mode	Numbers	OP	
0	lineprofile_0	off	Vlan	2	Edit	1	Edit	1
1	ONU4-1	off	Vlan	2	Edit	1	Edit	0
2	ONU4-2	off	Vlan	2	Edit	1	Edit	2
3	miguo	off	Vlan	2	Edit	1	Edit	7
5	lineprofile_5	off	Vlan	1	Edit	0	Edit	0
8	lineprofile_8	off	Vlan	2	Edit	0	Edit	0
10	kunlin	off	Vlan	2	Edit	1	Edit	4
11	lineprofile_11	off	Vlan	1	Edit	0	Edit	0
12	lineprofile_12	off	Vlan	2	Edit	2	Edit	1
123	123	off	Vlan	2	Edit	1	Edit	1

Create a mapping for VLAN 444

**xPON OLT**

Version: V1.2.0\_181011 Current Online User Number: 1 (User Number Limit:10) Lang English

**Tree Topology**

- GPON\_1616GS
- Main Board
- Swap Board
- PON Board**
  - PON Card0/1

**GPON\_1616GS | PON Board | Profile | Line Profile Config**

Port  
ONU Manage  
Profile  
DBA Profile Config  
**Line Profile Config**  
Service Profile Config  
Traffic Profile Config  
ONU IGMP Profile  
ONU Multicast ACL  
Service Port  
Service Port Config  
Service Port Auto Config

gem ID	tcont ID	gem Encrypt	gem Map		OP
			Numbers	OP	
1	1	Enable	0		

Add Delete Return Refresh

**xPON OLT**

Version: V1.2.0\_181011 Current Online User Number: 1 (User Number Limit:10) Lang English

**Tree Topology**

- GPON\_1616GS
- Main Board
- Swap Board
- PON Board**
  - PON Card0/1

**GPON\_1616GS | PON Board | Profile | Line Profile Config**

Port  
ONU Manage  
Profile  
DBA Profile Config  
Line Profile Config  
Service Profile Config  
Traffic Profile Config  
ONU IGMP Profile  
ONU Multicast ACL  
Service Port  
Service Port Config  
Service Port Auto Config

gem ID	gem MapID	Vlan	Priority	OP
	1	444	0	

**gem Map Add**

Line Profile ID : 8  
gem ID : 1  
gem MapID : 1  
Vlan : 444  
Priority : 0

**Confirm**

Click "Apply" to make it effective

### 10.3.5. Create ONT Srvprofile

**xPON OLT**

Version: V1.2.0\_181011 Current Online User Number: 1 (User Number Limit:10) Lang English

**Tree Topology**

- GPON\_1616GS
- Main Board
- Swap Board
- PON Board**
  - PON Card0/1

**GPON\_1616GS | PON Board | Profile | Service Profile Config**

Port  
ONU Manage  
Profile  
DBA Profile Config  
Line Profile Config  
**Service Profile Config**  
Traffic Profile Config  
ONU IGMP Profile  
ONU Multicast ACL  
Service Port  
Service Port Config  
Service Port Auto Config

Server Profile ID :	8
Profile Name :	srvprofile_8
Eth Number :	1
Catv Number :	0

**Confirm** **Cancel**

### 10.3.6. Registered ONT

Click the “**ONU Unauthorized List**” in the “**pon service board**” to view unauthorized ONUs.

Set the number of the ONU and bind the created line template and service template.

**xPON OLT**

Version: V1.2.2\_190111 Current Online User Number: 1 (User Number Limit:10) Lang English [Exit](#)

**Tree Topology**

- GPON\_1616GS
- Main Board
- Swap Board
- PON Board
- PON Card0/1

**GPON\_1616GS | PON Board | ONU Manage | Auto Find List**

**Port**

ONU ID	Line Profile	Srv Profile
7	lineprofile_7	svrprofile_7

**ONU Manage**

- Authentication Control
- ONU Authentication Cor
- **Auto Find List**
- ONU Policy Auth
- Onu Info List
- Onu Optical Parameter

**Profile**

- DBA Profile Config
- Line Profile Config
- Service Profile Config
- Traffic Profile Config

**Auth** **Refresh**

Attention: The ONU ID input-box takes effect only if a single ONU is authenticated and non-null and non-0!

激活 Windows

Note: If the ONU number is set to the number of the registered ONU, the system will automatically change the number of the ONU in order. The ONU numbered 1-6 has been registered in this port. The system is set to ONU number 7.

Click "Confirm" to complete the certification registration.

### 10.3.7. Create ONT Service-port(SFU)

**xPON OLT**

Version: V1.2.0\_181011 Current Online User Number: 1 (User Number Limit:10) Lang English [Exit](#)

**Tree Topology**

- GPON\_1616GS
- Main Board
- Swap Board
- PON Board
- PON Card0/1

**GPON\_1616GS | PON Board | PON0/0/2 | Service Port | Service Port Config**

**Port**

**ONU Manage**

- Authentication Control
- ONU Authentication Cor
- Auto Find List
- ONU Policy Auth
- Onu Info List
- Onu Optical Parameter

**Profile**

- DBA Profile Config
- Line Profile Config
- Service Profile Config
- Traffic Profile Config
- ONU IGMP Profile
- ONU Multicast ACL

**Service Port**

- **Service Port Config**
- Service Port Auto Config

Service ID : 22  
SVLAN ID : 444  
PON Port : PON0/0/2  
ONU ID : 5  
gem ID : 1  
Ehter Type : None  
User VLAN ID : 444 (0 means unconfig)  
User VLAN priority : None

**Confirm** **Cancel**

激活 Windows  
转到“设置”以激活 Windows

Configure service port related information

The screenshot shows the 'Service Port' configuration section under 'Service Port'. A table lists port mappings from PON ports to ONU ports. The columns are: ID, SVLAN ID, PON Port ID, ONU ID, gem ID, User VLAN ID, User VLAN priority, Ether Type, and OP. Row 22 is highlighted with a red border.

	ID	SVLAN ID	PON Port ID	ONU ID	gem ID	User VLAN ID	User VLAN priority	Ether Type	OP
1	1	2	6	1	1	--	--	0	<a href="#">Edit Perf</a>
2	3	4	3	1	3	--	--	0	<a href="#">Edit Perf</a>
3	3	4	4	1	3	--	--	0	<a href="#">Edit Perf</a>
4	1	2	5	1	1	--	--	0	<a href="#">Edit Perf</a>
5	458	2	2	1	458	--	--	0	<a href="#">Edit Perf</a>
6	458	2	3	1	458	--	--	0	<a href="#">Edit Perf</a>
7	42	4	1	1	42	--	--	0	<a href="#">Edit Perf</a>
8	3	3	1	1	3	--	--	0	<a href="#">Edit Perf</a>
9	3	4	5	1	3	--	--	0	<a href="#">Edit Perf</a>
11	458	4	7	1	458	--	--	0	<a href="#">Edit Perf</a>
12	50	4	6	1	50	--	--	0	<a href="#">Edit Perf</a>
13	51	4	6	2	51	--	--	0	<a href="#">Edit Perf</a>
14	100	4	7	1	100	--	--	0	<a href="#">Edit Perf</a>
18	222	2	6	1	222	--	--	0	<a href="#">Edit Perf</a>
22	444	2	5	1	444	--	--	0	<a href="#">Edit Perf</a>
41	41	4	1	1	41	--	--	0	<a href="#">Edit Perf</a>

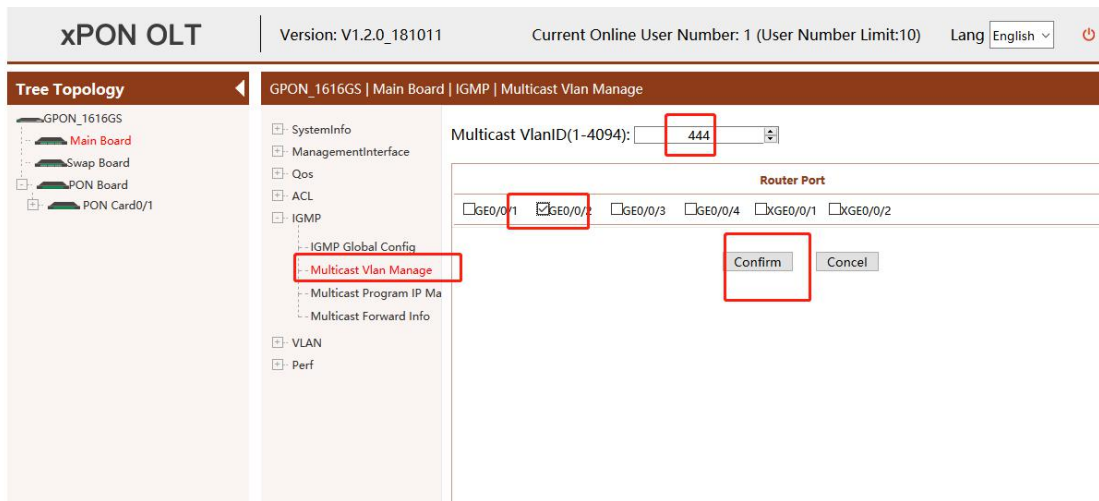
Set the VLANtag rule to transparent

The screenshot shows the 'Service Port' configuration page. In the 'VlanTag Action' dropdown, the value 'transparent' is selected and highlighted with a red border.

### 10.3.8. OLT Multicast Configuration

The screenshot shows the 'IGMP Global Config' section. Under 'Multicast Vlan Manage', the 'VLAN' tab is selected. The 'IGMP Version' is set to v2. Other settings include Igmp Mode (disabled), Max General Response Time (10s), Robustness Variable (2), General Query Interval (125s), Specific Query Interval (1000.01s), and Specific Query Count (2).

Add a multicast VLAN



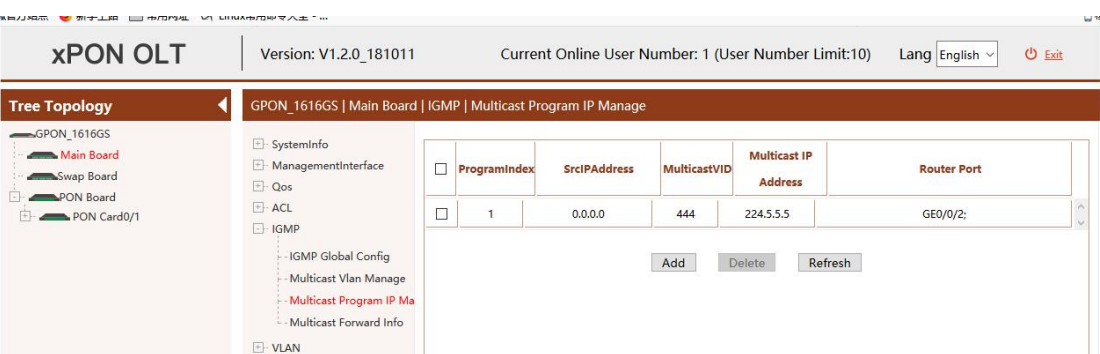
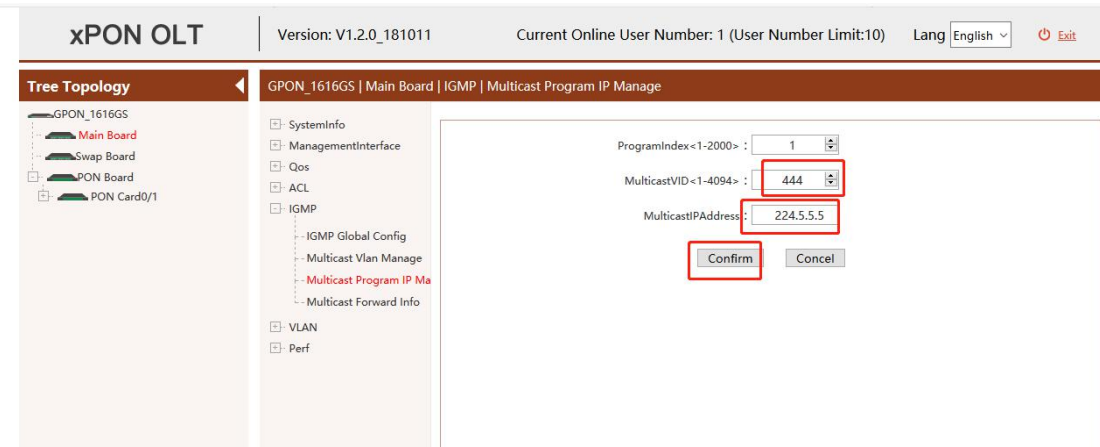
Add multicast VLAN 444, the routing port is ge1, and click "Confirm".

Edit multicast VLAN 444 and add member port pon2.

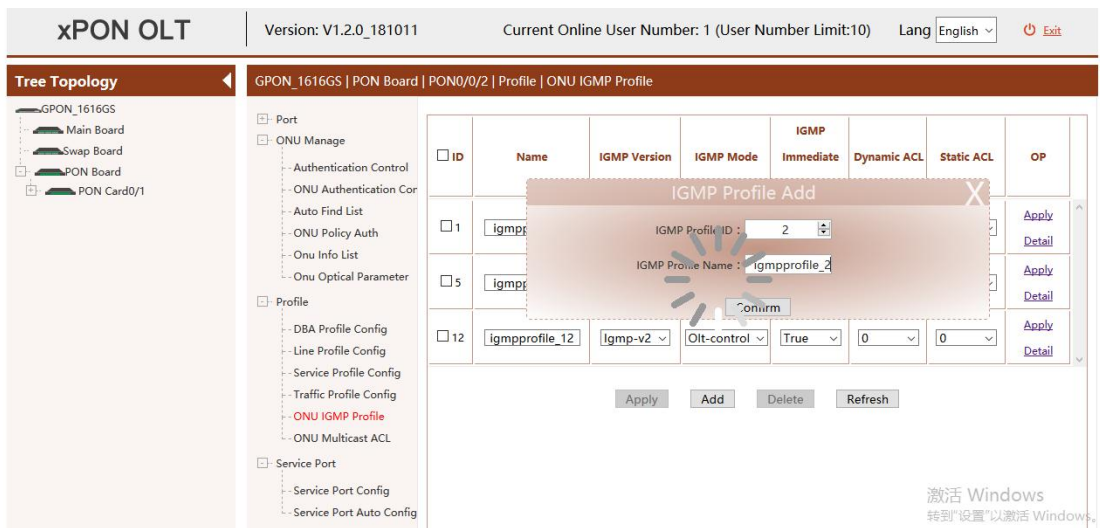
Multicast VlanID	Router Port		Member Port	
	List	OP	List	OP
42	GEO/0/2;	Edit	PON0/0/4;	Edit
51	GEO/0/1;	Edit	PON0/0/4;	Edit
<b>444</b>	<b>GEO/0/2;</b>	<b>Edit</b>	<b>PON0/0/4;</b>	<b>Edit</b>
458	GEO/0/1;	Edit	PON0/0/2;PON0/0/4;	Edit

Member Port						
<input type="checkbox"/> PON0/0/1	<input checked="" type="checkbox"/> PON0/0/2	<input type="checkbox"/> PON0/0/3	<input type="checkbox"/> PON0/0/4	<input type="checkbox"/> PON0/0/5	<input type="checkbox"/> PON0/0/6	<input type="checkbox"/> PON0/0/7
<input type="checkbox"/> PON0/0/8	<input type="checkbox"/> PON0/0/9	<input type="checkbox"/> PON0/0/10	<input type="checkbox"/> PON0/0/11	<input type="checkbox"/> PON0/0/12	<input type="checkbox"/> PON0/0/13	<input type="checkbox"/> PON0/0/14
<input type="checkbox"/> PON0/0/15	<input type="checkbox"/> PON0/0/16					

Add a multicast program



### Create ONT igmp profile (HGU)



Configure the multicast mode as igmp snooping igmp-v2 and click "Apply".

**xPON OLT**

Version: V1.2.0\_181011 Current Online User Number: 1 (User Number Limit:10) Lang English

**Tree Topology**

- GPON\_1616GS
  - Main Board
  - Swap Board
  - PON Board
    - PON Card0/1

**GPON\_1616GS | PON Board | PON0/0/2 | Profile | ONU IGMP Profile**

**Port**

**ONU Manage**

- Authentication Control
- ONU Authentication Cor
- Auto Find List
- ONU Policy Auth
- Onu Info List
- ONU Optical Parameter

**Profile**

- DBA Profile Config
- Line Profile Config
- Service Profile Config
- Traffic Profile Config
- ONU IGMP Profile**
- ONU Multicast ACL

**Service Port**

- Service Port Config

ID	Name	IGMP Version	IGMP Mode	Immediate Leave	Dynamic ACL	Static ACL	OP
1	igmpprofile_1	Igmp-v2	Snooping	False	0	0	
2	igmpprofile_2	Igmp-v2	Snooping	False	0	0	
5	igmpprofile_5	Igmp-v2	Snooping	False	0	0	
12	igmpprofile_12	Igmp-v2	Olt-control	True	0	0	

**Buttons:** Apply, Add, Delete, Refresh

**Message:** 激活 Windows 转到“设置”以激活 Windows。

### 10.3.9. ONT Multicast Configuration(SFU)

**xPON OLT**

Version: V1.2.0\_181011 Current Online User Number: 1 (User Number Limit:10) Lang English

**Tree Topology**

- GPON\_1616GS
  - Main Board
  - Swap Board
  - PON Board
    - PON Card0/1
      - PON0/0/1
      - PON0/0/2
        - ONU1[00-00-01]**
        - ONU2[4B-AE-7B]**
        - ONU3[18-09-37]**
        - ONU4[51-56-DF]**
        - ONU6[加载中...]**
        - ONU5[51-56-FD]**
        - PON0/0/3
        - PON0/0/4
        - PON0/0/5
        - PON0/0/6
        - PON0/0/7
        - PON0/0/8

**GPON\_1616GS | PON Board | PON0/0/2 | ONU 5 | ONU Port | ETH Port Config**

**ONU Manage**

  - ONU Basic Info
  - ONU Capability
  - Onu Optical Parameter
  - ONU Software informati
  - ONU IP Config
  - ONU IGMP Info

**ONU Port**

  - ETH Port Config**
    - ETH Port Rate Limit
    - CATV Port Config
    - ONU Port IGMP Config

ID	Eth Type	Native Vlan	Native VlanPriority	AutoNegotiation Mode	Speed & Duplex	Stp Port Status	Admin Status	OP
1	Unknown	444	0	auto-auto	Unknow	Down	Enable	

**Buttons:** Refresh

**Message:** 激活 Windows 转到“设置”以激活 Windows。

**xPON OLT**

Version: V1.2.0\_181011 Current Online User Number: 1 (User Number Limit:10) Lang English

**Tree Topology**

- GPON\_1616GS
  - Main Board
  - Swap Board
  - PON Board
    - PON Card0/1
      - PON0/0/1
      - PON0/0/2
        - ONU1[00-00-01]**
        - ONU2[4B-AE-7B]**
        - ONU3[18-09-37]**
        - ONU4[51-56-DF]**
        - ONU6[加载中...]**
        - ONU5[51-56-FD]**
        - PON0/0/3
        - PON0/0/4
        - PON0/0/5
        - PON0/0/6
        - PON0/0/7
        - PON0/0/8
        - PON0/0/9
        - PON0/0/10

**GPON\_1616GS | PON Board | PON0/0/2 | ONU 5 | ONU Port | ONU Port IGMP Config**

**ONU Manage**

  - ONU Basic Info
  - ONU Capability
  - Onu Optical Parameter
  - ONU Software informati
  - ONU IP Config
  - ONU IGMP Info

**ONU Port**

  - ETH Port Config
  - ETH Port Rate Limit
  - CATV Port Config
  - ONU Port IGMP Config**

Port ID	Uni IGMP Profile	OP
1	igmpprofile_2	

**Buttons:** Apply, Refresh

**Message:** 激活 Windows 转到“设置”以激活 Windows。

Configure the native VLAN

**拓扑树**

OLT | PON业务板 | PON0/0/2 | ONU 8 | ONU端口 | ETH端口配置

**OLT**

- 主控板
- 交换板
- PON业务板
  - PON0/0/1
  - PON0/0/2**
    - ONU1[48-32-32]
    - ONU2[54-35-93]
    - ONU3[51-56-E7]
    - ONU4[50-C5-1E]
    - ONU5[4B-AE-32]
    - ONU6[EE-FF-00]
    - ONU7[51-56-FD]
    - ONU8[51-56-DF]**
  - PON0/0/3
  - PON0/0/4
  - PON0/0/5
  - PON0/0/6
  - PON0/0/7
  - PON0/0/8

**ONU管理**

- ONU基本信息
- ONU能力集
- ONU光参数
- ONU软件信息
- ONU IP配置
- ONU组播信息

**ONU端口**

- ETH端口配置**
- ETH端口限速
- CATV端口配置
- ONU端口组播配置

ID	以太网口类型	Native Vlan	Native Vlan优先级	自协商模式	速率双工	端口状态	管理状态	操作
1	Ge	444	0	auto-auto	Unknown	Down	Enable	<b>应用</b>

**刷新**

激活 Windows  
转到“设置”以激活 Windows