

## **ONU Management Configuration**

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## Chapter 1 Local ONU Management Settings

### 1.1 Authenticating and Registering ONU

You can run **gpon onu-authen-method {sn|pass}** on OLT to enable the ONU detection mechanism at MPCP registration. After the ONU MAC detection mechanism is enabled, ONUs without static binding settings cannot be registered to OLT. If you want to add static binding entries, run **gpon bind-onu sn word [password word]**. One LLID port maps to only one ONU's MAC address.

By default, the ONU SN detection mechanism at MPCP registration is disabled; in this case all ONUs can be registered freely.

Note:

Once ONU passes through the authentication, or it is set not to base on the authentication and the registration is successful, the SN of ONU and the static binding entries of the ONU number will be automatically added; when this settings is saved and the system is restarted, this ONU will not be re-authenticated.

To control ONU registration and authentication, run the following command:

Command	Purpose
<b>enable</b>	Enters the privileged configuration mode.
<b>config</b>	Enters the global configuration mode
<b>Interface gpon port</b>	Enters the GPON port configuration mode.
<b>gpon bind-onu sn word [password word]   onu-id</b>	Adds static binding entries.
<b>exit</b>	Exits from the GPON interface configuration mode.
<b>gpon onu-authen-method {sn   pass}</b>	Enables the checkup mechanism of the ONU SN during MPCP registration, run this command.
<b>exit</b>	Exits from the privileged configuration mode.

### 1.2 Enabling Global Downlink Encryption Function

To enable global downlink encryption function, run the following command:

**gpon encryption {enable | disable}**

Command	Purpose
<b>enable</b>	Enters the privileged configuration mode.
<b>config</b>	Enters the global configuration mode.
<b>gpon encryption{enable   disable}</b>	Enables global downlink encryption function.
<b>exit</b>	Exits from the global configuration mode.
<b>exit</b>	Exits from the privileged configuration mode.

### 1.3 Configuring the System Global GEM Port

To configure the system global GEM Port, run the following command:

**gpon broadcast-gem-port gem-port-id.**

Command	Purpose
<b>enable</b>	Enters the privileged configuration mode.
<b>config</b>	Enters the global configuration mode.
<b>gpon broadcast-gem-port gem-port-id</b>	Configures the system global GEM Port
<b>exit</b>	Exits from the global configuration mode.
<b>exit</b>	Exits from the privileged configuration mode.

### 1.4 Configuring the Secret Key in the Global Mode

To set the system global security re-negotiation period, run the following command:

**gpon key-exchange-interval ex-interval.**

Command	Purpose
<b>enable</b>	Enters the privileged configuration mode.
<b>config</b>	Enters the global configuration mode.
<b>gpon key-exchange-interval ex-interval</b>	Sets the system global security key re-negotiation period.
<b>exit</b>	Exits from the global configuration mode.
<b>exit</b>	Exits from the privileged configuration mode.

### 1.5 Deactivating the Designated ONU

To deactivate the designated ONU, run the following command:

**gpon deactivate-onu interface slot/port:sequence.**

Command	Purpose

<b>enable</b>	Enters the privileged configuration mode.
<b>gpon deactivate-onu interface slot/port:sequence</b>	Deactivates the designated ONU.
<b>exit</b>	Exits from the privileged configuration mode.

Note: After ONU is deactivated, registration will be conducted automatically.

### **1.6 Activating the Designated ONU**

To deactivate the designated ONU, run the following command:

**gpon activate-onu interface slot/port:sequence.**

Command	Purpose
<b>enable</b>	Enters the PRIVILEGED configuration mode.
<b>gpon activate-onu interface slot/port:sequence</b>	Activates the designated ONU.
<b>exit</b>	Exits from the privileged configuration mode.

### **1.7 Disabling the Designated ONU**

To disable the designated ONU, run the following command:

**gpon disable-onu interface slot/port:sequence.**

Command	Purpose
<b>enable</b>	Enters the privileged configuration mode.
<b>gpon disable-onu interface slot/port:sequence</b>	Disables the designated ONU
<b>exit</b>	Exits from the privileged configuration mode.

### **1.8 Enabling the Designated ONU**

To deactivate the designated ONU, run the following command:

**gpon enable-onu interface slot/port:sequence.**

Command	Purpose
<b>enable</b>	Enters the privileged configuration mode.
<b>gpon enable-onu interface slot/port:sequence</b>	Enables the designated ONU.

<b>exit</b>	Exits from the privileged configuration mode.
-------------	---

### 1.9 Restarting the Designated ONU

To disable the designated ONU, run the following command:

**gpon reboot onu interface slot/port:sequence.**

Command	Purpose
<b>enable</b>	Enters the privileged configuration mode.
<b>gpon reboot onu interface slot/port:sequence</b>	Restarts the designated ONU
<b>exit</b>	Exits from the privileged configuration mode.

The command takes effect only when ONU is in the activated state.

### 1.10 Updating the ONU Software Version

BDCOM GP3600 Series supports to update the ONU version remotely from OLT. The ONU update software needs be downloaded to the flash memory of GP3600 main card. For the detailed download procedure, please see the chapter related to software update in Basic Configuration in the configuration volume. The detailed command is shown below:

```
gpon update-onu image_name interface gpon {slot/port[:sequence] | slot/port sequence_value}
```

The command takes effect through OMCI.

Steps for updating ONU version are shown below:

Command	Purpose
<b>enable</b>	Enters the privileged configuration mode.
<b>gpon update-onu image_name interface gpon {slot/port[:sequence]   slot/port sequence_value}</b>	Updates the ONU version. If the port parameter of the command is GPON port, all ONU softwares under the port can be updated synchronously; if the port parameter of the command is ONU port, the single ONU software can be updated; if the port parameter is the ONU range, all ONU softwares within the ONU range can be updated.
<b>gpon activate-image</b>	activate the ONU software version

<b>interface gpon slot/port[:sequence]</b>	
<b>gpon commit-image interface</b> <b>gpon slot/port[:sequence]</b>	Confirms the upgrade of this version after ONU is restarted and registered again.
<b>exit</b>	Exits from the privileged configuration mode.

Note:

1. Unless the to-be-updated software matches the corresponding ONU type can this software not be updated.
2. During the update process of ONU software, do not cut off the power of ONU. After the completion of ONU update, OLT will notify users of the successful ONU update by the way of log, and ONU will use the updated version for rebooting.
3. After the ONU version is updated and restarted, you need to run gpon commit-image interface on OLT to confirm the ONU version.

### 1.11 Creating ONU Configuration Template

To create ONU modification configuration template, run the following command:]

```
gpon profile { onu-tcont | onu-virtual-port | onu-tcont-virtual-port-bind | onu-flow-mapping | onu-uni | onu-vlan | onu-rate-limit} name
```

Steps for creating and entering template modification mode are shown below:

Command	Purpose
<b>enable</b>	Enters the privileged configuration mode.
<b>config</b>	Enters the global configuration mode.
<b>gpon profile { onu-tcont   onu-virtual-port   onu-tcont-virtual-port-bind   onu-flow-mapping   onu-uni   onu-vlan   onu-rate-limit} name</b>	<p>Creates and enters the modification mode of corresponding ONU configuration template.</p> <p>ONU-tcont: ONU T-Cont Configuration Template</p> <p>onu-virtual-port: The virtual port configuration template is applied to ONU and takes effect on GEM Port.</p> <p>onu-tcont-virtual-port-bind: ONU T-Cont and virtual port binding relation configuration template</p> <p>onu-flow-mapping: ONU flow mapping configuration template</p> <p>onu-uni: ONU user interface configuration template</p>

	onu-vlan: ONU VLAN configuration template onu-rate-limit: ONU rate-limit configuration template
<b>exit</b>	Exits from the global configuration mode.
<b>exit</b>	Exits from the privileged configuration mode.

Note: When the configuration template is used by ONU, it cannot be deleted.

### 1.12 Binding ONU Configuration Template

To bind the configuration template on ONU, run the following command:

```
gpon onu {tcont-virtual-port-bind-profile | flow-mapping-profile | uni port uni-profile | uni port vlan-profile } name.
```

Steps for binding ONU configuration template:

Command	Purpose
<b>configure</b>	Enters the global configuration mode.
<b>interface gpon 0/1:1</b>	Enters ONU interface mode
<b>gpon onu {tcont-virtual-port-bind-profile   flow-mapping-profile   uni port uni-profile   uni port vlan-profile } name</b>	Binding ONU configuration template tcont-virtual-port-bind-profile: binding ONU T-Count and virtual port binding relation configuration template. flow-mapping-profile: binding ONU flow mapping configuration template uni-profile: binding ONU user port configuration template vlan-profile: binding ONU VLAN configuration template
<b>exit</b>	Exits from ONU interface mode
<b>exit</b>	Exits from the global configuration mode.
<b>write all</b>	Saves the Settings

Note: When the configuration template is used by ONU, it cannot be deleted.

### 1.13 Enabling ONU Port

To enable/disable the configuration port on ONU, run the following command:

```
gpon onu {uni uni port {shutdown | noshutdown} | virtual-port port {shutdown | no-shutdown}}.
```

Steps for enabling and disabling the port on ONU are shown below:

Command	Purpose
<b>configure</b>	Enters the global configuration mode.

<b>interface gpon 0/1:1</b>	Enters ONU interface mode
<b>gpon onu {uni uni port {shutdown   noshutdown}   virtual-port port {shutdown   no-shutdown}}</b>	Enables/disables the port on ONU
<b>exit</b>	Exits from ONU interface mode
<b>exit</b>	Exits from the global configuration mode.
<b>write all</b>	Saves the Settings

#### 1.14 Configuring GEM Port of the ONU Virtual Port

To compulsorily designate GEM Port on the virtual port of ONU, run the following command:

**gpon onu virtual-port port gem-port gem-port-id.**

Steps for configuring the GEM Port corresponding to ONU virtual port:

Command	Purpose
<b>configure</b>	Enters the global configuration mode.
<b>interface gpon 0/1:1</b>	Enters ONU interface mode
<b>gpon onu virtual-port port           gem-port gem-port-id</b>	Configures GEM Port corresponding to the ONU virtual port virtual-port: the designated virtual port number gem-port: the designated GEM Port number
<b>exit</b>	Exits from ONU interface mode
<b>exit</b>	Exits from the global configuration mode.
<b>write all</b>	Saves the Settings

Note: The command can be used to correctly generate a virtual port-GEM Port. Later the command may be deleted, and GEM port will be generated automatically.

#### 1.15 Configuring the Downlink Flow Rate Limit of the ONU Virtual Port

To compulsorily designate GEM Port on the virtual port of ONU, run the following command:

**gpon onu virtual-port port downstream rate-limit value.**

Steps for configuring the downlink flow rate limit of the ONU virtual port:

Command	Purpose
<b>configure</b>	Enters the global configuration mode.
<b>interface gpon 0/1:1</b>	Enters ONU interface mode

<b>gpon onu virtual-port port downstream</b>	Steps for configuring the downlink flow rate limit of the ONU virtual port: designated virtual port number rate-limit: designated downlink rate limit
<b>exit</b>	Exits from ONU interface mode
<b>exit</b>	Exits from the global configuration mode.
<b>write all</b>	Saves the Settings

### 1.16 Configuring ONU Performance Statistics Function

To enable or disable ONU performance statistics, run the following command: **gpon onu pm {enable | disable}**.

Steps for enabling or disabling ONU are shown below:

Command	Purpose
<b>configure</b>	Enters the global configuration mode.
<b>interface gpon 0/1:1</b>	Enters ONU interface mode
<b>gpon onu pm {enable   disable}</b>	Enables or disables ONU performance statistics
<b>exit</b>	Exits from ONU interface mode
<b>exit</b>	Exits from the global configuration mode.
<b>write all</b>	Saves the Settings

### 1.17 Configuring ONU Uplink FEC Function

To enable or disable ONU uplink FEC function, run the following command:

**[no] gpon onu fec-tx.**

Steps for enabling or disabling ONU uplink FEC function are shown below:

Command	Purpose
<b>configure</b>	Enters the global configuration mode.
<b>interface gpon 0/1:1</b>	Enters ONU interface mode
<b>[no] gpon onu fec-tx</b>	Configures enabling or disabling uplink FEC function
<b>exit</b>	Exits from ONU interface mode
<b>exit</b>	Exits from the global configuration mode.
<b>write all</b>	Saves the Settings

Note: The command is used for OLT to inform ONU enabling uplink FEC forwarding. Some ONU

may not support FEC function and may not involve FEC in its packets. GPON port will always correct errors in FEC information of the uplink packets. It handles packets with FEC information regularly. FEC enabling will not be considered as failure.

### **1.18 Configuring PON Port Downlink FEC Function**

To enable or disable PON port downlink FEC function, run the following command:

**[no] gpon fec-tx.**

Steps for enabling or disabling PON port downlink FEC function are shown below:

Command	Purpose
<b>configure</b>	Enters the global configuration mode.
<b>interface gpon 0/1:1</b>	Enters ONU interface mode
<b>[no] gpon fec-tx</b>	Configures enabling or disabling PON port downlink FEC function
<b>exit</b>	Exits from ONU interface mode
<b>exit</b>	Exits from the global configuration mode.
<b>write all</b>	Saves the Settings

Note: The command is used for OLT to inform ONU enabling uplink FEC forwarding. Some ONU may not support FEC function and may not involve FEC in its packets. GPON port will always correct errors in FEC information of the uplink packets. It handles packets with FEC information regularly. FEC enabling will not be considered as failure.

### **1.19 Displaying the Basic ONU Information**

BDCOM GP3600 Series supports the remote display of ONU's basic information on OLT. The detailed command is shown below:

**show gpon interface gpon slot/port:sequence onu basic-info**

Steps for displaying the ONU basic information:

Command	Purpose
<b>show gpon interface gpon slot/port:sequence onu basic-info</b>	Displays the ONU basic information.

Note: The ONU basic information cannot be displayed until ONU is registered.

### **1.20 Displaying the Optical Power Information of ONU**

Run the following command to display the optical power information of ONU.

```
show gpon interface gpon slot/port:sequence onu optical-transceiver-diagnosis
```

Steps for displaying the optical power information of ONU:

Command	Purpose
<b>show gpon interface gpon slot/port:sequence onu optical-transceiver-diagnosis</b>	Displays the optical power information of ONU

### **1.21 Displaying the Packet Statistics on the ONU Port**

The administrator needs to know the packet statistics on the ONU port to further know the running state of the current ONU. The display of packet statistics supports the function. The packet statistics includes the total number of receiving and forwarding packets, the multicast number, the broadcast number, pause frame and error frame. If the packet statistics of the ONU interface is displayed, run the following command:

```
show gpon interface gpon slot/port:sequence onu {port port-num | virtual-port port-num} {current-statistics | history-statistics}
```

Only BDCOM ONU supports the function.

Command	Purpose
<b>show gpon interface gpon slot/port:sequence onu {port port-num   virtual-port port-num} {current-statistics   history-statistics}</b>	Displays packet statistics on the ONU port.  slot/port:sequence Means the ONU port number corresponds to the ONU port-num means ONU user port number or virtual port number

### **1.22 Displaying ONU Configuration Template Information**

Run the following command to display the template information of ONU.

```
show gpon {onu-flow-mapping-profile|onu-rate-limit-profile|onu-tcont-profile|onu-tcont-virtual_port-bin
```

**d-profile|onu-uni-profile|onu-virtual-port-profile|onu-vlan-cfg-profile} [profile-name]**

Steps for displaying the template information of ONU:

Command	Purpose
<b>show gpon {onu-flow-mapping-profile onu-rate-limit-profile onu-tcont-profile onu-tcont-virtual_port-bind-profile onu-uni-profile onu-virtual-port-profile onu-vlan-cfg-profile} [profile-name]</b>	Displays ONU configuration template information onu-flow-mapping-profile means the designated template type profile-name means the designated configuration template name

### **1.23 Displaying ONU Software Version Information**

Run the following command to display the ONU software version information.

**show gpon onu-image-information [interface gpon slot/port:sequence]**

Steps for displaying the ONU software basic information:

Command	Purpose
<b>show gpon onu-image-information [interface gpon slot/port:sequence]</b>	Displays ONU software version information

### **1.24 Displaying ONU State Information**

Run the following command to display the ONU state information:

**show gpon onu-information [interface gpon slot/port:sequence]**

Steps for displaying the ONU state information:

Command	Purpose
<b>show gpon onu-information [interface gpon slot/port:sequence]</b>	Displays ONU state information

### **1.25 Displaying Statistics Information of the ONU State**

Run the following command to display the ONU state statistics information:

**show gpon onu-status-count**

Steps for displaying the ONU state statistics information:

Command	Purpose
<b>show gpon onu-status-count</b>	Displays statistics information of the ONU state

### ***1.26 Displaying the ONU Software Upgrade State Information***

Run the following command to display the ONU software upgrade state information.

**show gpon onu-update-status [interface gpon slot/port:sequence]**

Steps for displaying the ONU state information are shown below:

Command	Purpose
<b>show gpon onu-update-status [interface gpon slot/port:sequence]</b>	Displays the ONU software upgrade state information

## Chapter 2 Configuring ONU T-Cont Configuration Template

### 2.1 Configuring T-Cont Type and Bandwidth

User pre-configuration template. Enter the template configuration mode and use and manage the pre-configuration based on the need. Run the following command to configure T-Cont type and bandwidth.

**gpon-profile tcont-type type-value [pir pir-value] [cir cir-value] [fir fir-value]**

Steps for configuring T-Cont type and bandwidth are shown below:

Command	Purpose
<b>enable</b>	Enters the privileged configuration mode.
<b>config</b>	Enters the global configuration mode.
<b>gpon profile onu-tcont tcont-name</b>	Enters T-Cont template configuration mode
<b>gpon-profile tcont-type type-value [pir pir-value] [cir cir-value] [fir fir-value]</b>	Configures T-Cont type and bandwidth. type-value: T-Cont reference classification serial number defined by ITU. The value ranges from 1 to 5. pir: designate the peak value bandwidth cir: designate the guaranteed bandwidth fir: designate the fixed bandwidth
<b>exit</b>	Exits from the template configuration mode
<b>exit</b>	Exits from the global configuration mode.
<b>exit</b>	Exits from the PRIVILEGED configuration mode.

Note: ITU pre-defines 5 common T-Cont service module classifications. The definition is shown below:

	Type 1	Type 2	Type 3	Type 4	Type 5
Fixed bandwidth	FIR				FIR
Guaranteed Bandwidth		CIR	CIR		CIR
Maximum	PIR=FIR	PIR=CIR	PIR > CIR	PIR	PIR >= CIR +

bandwidth					FIR
-----------	--	--	--	--	-----

The value of the unfilled part is 0.

Therefore the valid command option combination is

gpon-profile tcont-type 1 fir fir-value

gpon-profile tcont-type 2 cir cir-value

gpon-profile tcont-type 3 pir pir-value cir cir-value

gpon-profile tcont-type 4 pir pir-value

gpon-profile tcont-type 5 pir pir-value cir cir-value fir fir-value

## Chapter 3 Configuring ONU Rate-Limit Configuration Template

### 3.1 Configuring ONU Rate Limit Guaranteed Bandwidth

Run the following command to configure ONU rate limit guaranteed bandwidth

**gpon-profile pir pir-value cir value**

Steps for configuring ONU rate limit guaranteed bandwidth:

Command	Purpose
<b>enable</b>	Enters the privileged configuration mode.
<b>config</b>	Enters the global configuration mode.
<b>gpon profile onu-rate-limit onu-rate-limit-name</b>	Enters rate-limit template configuration mode
<b>gpon-profile pir pir-value cir value</b>	Configures rate limit guaranteed bandwidth pir: designate the peak value bandwidth cir: designate the guaranteed bandwidth
<b>exit</b>	Exits from the template configuration mode
<b>exit</b>	Exits from the global configuration mode.
<b>exit</b>	Exits from the privileged configuration mode.

## Chapter 4 Configuring ONU Virtual Port Configuration Template

### 4.1 Configuring ONU Virtual Port Downlink Encryption Function

Run the following command to configure ONU virtual port downlink encryption:

**gpon-profile encryption {enable | disable}**

Steps for configuring the ONU virtual port downlink encryption

Command	Purpose
<b>enable</b>	Enters the privileged configuration mode.
<b>config</b>	Enters the GLOBAL configuration mode.
<b>gpon profile onu-virtual-port onu-virtual-port-name</b>	Enters the ONU virtual port template configuration mode
<b>gpon-profile encryption {enable   disable}</b>	Configures ONU virtual port downlink encryption function, run the following command.
<b>exit</b>	Exits from the template configuration mode
<b>exit</b>	Exits from the global configuration mode.
<b>exit</b>	Exits from the privileged configuration mode.

Note: After applied to ONU, the virtual port configuration template takes effective on GEM Port. To use the encrypted downlink flow on the encrypted virtual port, enable downlink encryption in the global mode.

### 4.2 Configuring the Upstream Queue of the ONU Virtual Port

Run the following command to configure ONU virtual port uplink queue:

**gpon-profile upstream queue num**

Steps for configuring the ONU virtual port uplink queue:

Command	Purpose
<b>enable</b>	Enters the PRIVILEGED configuration mode.
<b>config</b>	Enters the GLOBAL configuration mode.

<b>gpon profile</b>	
<b>onu-virtual-port</b>	Enters the ONU virtual port template configuration mode
<i>onu-virtual-port-name</i>	
<b>gpon-profile upstream queue num</b>	Configures the upstream queue of the ONU virtual port
<b>exit</b>	Exits from the template configuration mode
<b>exit</b>	Exits from THE GLOBAL configuration mode.
<b>exit</b>	Exits from the PRIVILEGED configuration mode.

Note: After applied to ONU, the virtual port configuration template takes effective on GEM Port. To use the encrypted downlink flow on the encrypted virtual port, enable downlink encryption in the global mode.

#### 4.3 Configuring the ONU Virtual Port Uplink Rate Limit Policy

Run the following command to configure ONU virtual port uplink rate limit policy:

**[no] gpon-profile upstream rate-limit-profile name**

Steps for configuring the ONU virtual port uplink rate limit policy:

Command	Purpose
<b>enable</b>	Enters the privileged configuration mode.
<b>config</b>	Enters the global configuration mode.
<b>gpon profile</b>	
<b>onu-virtual-port</b>	Enters the ONU virtual port template configuration mode
<i>onu-virtual-port-name</i>	
<b>[no] gpon-profile upstream rate-limit-profile name</b>	Configures the ONU virtual port uplink rate limit policy, run the following command:
<b>exit</b>	Exits from the template configuration mode
<b>exit</b>	Exits from the global configuration mode.
<b>exit</b>	Exits from the privileged configuration mode.

Note: After applied to ONU, the virtual port configuration template will take effect on GEM Port. When multiple GEM Ports corresponds to one T-Cont, the congestion occur. ONU can set rate limit for every GEM Port under T-Cont, so that the uplink bandwidth can be distributed.

ONU may not support uplink rate limit, and the uplink queue schedule can be the backup option of the congestion management.

#### **4.4 Configuring the Downstream Queue of the ONU Virtual Port**

Run the following command to configure ONU virtual port downlink queue:

**gpon-profile downstream queue num**

Steps for configuring the ONU virtual port downlink queue:

Command	Purpose
<b>enable</b>	Enters the privileged configuration mode.
<b>config</b>	Enters the global configuration mode.
<b>gpon profile onu-virtual-port onu-virtual-port-name</b>	Enters the ONU virtual port template configuration mode
<b>gpon-profile downstream queue num</b>	Configures the downstream queue of the ONU virtual port, run the following command:
<b>exit</b>	Exits from the template configuration mode
<b>exit</b>	Exits from the global configuration mode.
<b>exit</b>	Exits from the privileged configuration mode.

Note: After applied to ONU, the virtual port configuration template will take effect on GEM Port. When multiple GEM Ports corresponds to one T-Cont, the congestion occur. ONU can set rate limit for every GEM Port under T-Cont, so that the uplink bandwidth can be distributed.

ONU may not support uplink rate limit, and the uplink queue schedule can be the backup option of the congestion management.

## Chapter 5 Configuring ONU T-Cont and virtual port binding relation configuration template

### **5.1 Configuring ONU virtual port and its corresponding T-Cont**

Run the following command to configure ONU virtual port and its corresponding T-Cont:

```
gpon-profile virtual-port vp-index profile vp-prof-name tcont tcont-index profile tcont-prof-name
```

Steps for configuring the ONU virtual Port and its corresponding T-Cont:

Command	Purpose
<b>enable</b>	Enters the privileged configuration mode.
<b>config</b>	Enters the global configuration mode.
<b>gpon profile onu-tcont-virtual-port-bin d tvpb-name</b>	Enters the ONU virtual port and Tcont binding template configuration mode
<b>gpon-profile virtual-port vp-index profile vp-prof-name tcont tcont-index profile tcont-prof-name</b>	Configures the ONU virtual port and its corresponding T-Cont virtual-port: designate the virtual port number profile: virtual port configuration template name tcont: designate the corresponding T-Cont tcont-prof-name: ONU T-Cont configuration template name
<b>exit</b>	Exits from the template configuration mode
<b>exit</b>	Exits from the global configuration mode.
<b>exit</b>	Exits from the privileged configuration mode.

Note: After T-Cont and the virtual port binding relation configuration template is applied to ONU, every virtual port will be instantiated to GEM Port and every T-Cont index will be distributed with AllocID and conduct dynamic uplink bandwidth schedule. Multiple virtual ports can bind to a T-Cont so that the uplink bandwidth can be shared.

The same T-Cont index should share the same T-Cont template.

## Chapter 6 Configuring ONU Flow Mapping Configuration Template

### **6.1 Configuring ONU Flow Mapping Items**

If configuring ONU flow mapping items and its corresponding application location, run the following command:

**gpon-profile entry index {uni port-list | vlan {vid | start-stop} | cos cos-list | virtual-port vp-index}**

Steps for configuring ONU flow mapping items and their locations

Command	Purpose
<b>enable</b>	Enters the privileged configuration mode.
<b>config</b>	Enters the global configuration mode.
<b>gpon profile onu-flow-mapping onu-flow-mapping-name</b>	Enters the ONU flow mapping template configuration mode
<b>gpon-profile entry index {uni port-list   vlan {vid   start-stop}   cos cos-list   virtual-port vp-index}</b>	Configures ONU flow mapping items and their locations uni: designate user port number vlan: designate vlan serial number range cos: designate cos table range virtual-port: designate the virtual port number
<b>exit</b>	Exits from the template configuration mode
<b>exit</b>	Exits from the global configuration mode.
<b>exit</b>	Exits from the privileged configuration mode.

Note: Each mapping item needs at least one user port. The VLAN range cannot be more than 12 VLAN IDs.

## Chapter 7 Configuring ONU VLAN Configuration Template

### 7.1 Configuring ONU VLAN Mode

UNI VLAN Tag process mode of ONU is classified into six: transparent mode, tag mode, translation mode, aggregation mode, TRUNK mode and STACKING mode.

Downlink means OLT transmits packets to ONU, while uplink means ONU transmits packets to OLT.

- Definition of the transparent mode is shown below:

Direction	whether Ethernet packet has Tag	Processing mode
Uplink	Having VLAN tag	Make no change of the Ethernet packet (the previous VLAN TAG is preserved) and forward it.
	No VLAN tag	Make no change of the Ethernet packet and forward it.
Downlink	Having VLAN tag	Make no change of the Ethernet packet (the previous VLAN TAG is preserved) and forward it.
	No VLAN tag	Make no change of the Ethernet packet and forward it.

- Definition of the tag mode is shown below:

Direction	Ethernet packet has Tag	Processing mode
Uplink	Having VLAN tag	Discard
	No VLAN tag	Add a new VLAN Tag (the main parameter is VID) to the packet and forward this packet. Currently, the only requirement that the VID value can be set on ONU, the fields, TPID and Pri which are in the VLAN Config Parameters domain of the received VLAN Variable Container, can be omitted and the tagged TPID and Pri can be set to the default values (TPID=0x8100, Pri=0).
Downlink	Having VLAN tag	Forward the packet to the corresponding UNI port according to VID, remove the tag; if the VLAN ID of

		a downlink tagged packet is not the configured VID, this packet will be dropped.
	No VLAN tag	Discard

- Definition of the transparent mode is shown below:

Direction	whether Ethernet packet has Tag	Processing mode
Uplink	Having VLAN tag	If a VID of the previous tag has the corresponding entry (equal to the incoming VID) in the VLAN translation list of the corresponding port, this VID will be transformed to the corresponding VID (outgoing VID) according to the entry and then this corresponding VID will be forwarded; if not, this VID will be dropped. At present, only ONU is required to conduct VID transformation, while the transformation of other fields such as TPID, CFI and Pri is not required; ONU will omit the TPID and Pri fields in the VLAN Config Parameters domain of the received VLAN Variable Container, and set the transformed TPID and Pri to be the default values (the TPID value and Pri value before transformation will not be reserved).
	Not having the VLAN tag	Adds the default VLAN to the untagged packets and forwards them.
Downlink	Having VLAN tag	If a VID of the previous tag has the corresponding entry (equal to the outgoing VID) in the VLAN translation list of the corresponding port, this VID will be transformed to the corresponding VID (incoming VID) according to this entry and then this corresponding VID will be forwarded; if the VID of the previous tag has the default VID, this tag will be removed and then forwarded; If the VID of the previous tag has no the corresponding entry in the VLAN translation list of the corresponding port, it will be dropped; at present, only ONU is required to conduct VID transformation, while the transformation of other fields such as TPID, CFI and Pri is not required. During the transformation at the downlink direction, ONU keeps the original TPID value and the original Pri value unchanged.
	No VLAN tag	Discard

- The aggregation mode is shown in the following table:

Direction	whether Ethernet packet has Tag	Processing mode
Uplink	Having VLAN tag	If the VLAN ID carried by a packet is equal to an aggregated VLAN in the VLAN aggregation list of a port, this VLAN ID of this packet will be

		<p>transformed to the corresponding "vlan to be aggr", and at the same time the source MAC address of this packet will be recorded and forwarded; if the VLAN ID carried by this packet is not equal to any aggregated VLAN in the VLAN aggregation list of this port, the VLAN ID will be dropped.</p> <p>At present, only ONU is required to conduct VID transformation, while the transformation of other fields such as TPID, CFI and Pri is not required; ONU will omit the TPID and Pri fields in the VLANConfig Parameters domain of the received VLAN Variable Container and set the transformed TPID to be the default value (TPID=0x8100), but keep pri to be the original value.</p>
	No VLAN tag	Adds the default VLAN to the untagged packets and forwards them.
Downlink	Having VLAN tag	<p>If the VLAN ID carried by a packet is equal to "vlan to be aggr" in the VLAN aggregation entry of a port, this VLAN ID will be transformed to the corresponding "aggregated VLAN" according to this entry, and then forwarded; if the VLAN ID of the original tag is not the default VLAN ID, this tag will be removed and forwarded; if this VLAN ID is equal to neither "vlan to be aggr" nor the default VLAN ID, the VLAN ID will be dropped.</p> <p>At present, only ONU is required to conduct VID transformation, while the transformation of other fields such as TPID, CFI and Pri is not required. ONU will omit the TPID and Pri fields in the VLANConfig Parameters domain of the received VLAN Variable Container and set the TPID of the transformed VLAN tag to be the default value (TPID=0x8100), but keep pri to be the original value.</p>
	No VLAN tag	Discard

- Trunk mode

Direction	whether Ethernet packet has Tag	Processing mode
Uplink	Having VLAN tag	<p>If the VLAN attaching to the packet is "the available VLAN", forward it upwards; if the VLAN attaching to the packet is not "the available VLAN", drop it.</p> <p>At present, only ONU is required to conduct VID transformation, while the transformation of other fields such as TPID, CFI and Pri is not required; ONU will omit the TPID and Pri fields in the VLAN Config Parameters domain of the received VLAN Variable Container and set the transformed TPID to be the default value (TPID=0x8100),but keep pri to be the original value.</p>
	No VLAN tag	Adds the default VLAN to the untagged packets and forwards them.
Downlink	Having VLAN tag	If the VLAN ID attaching to the packet is "the available VLAN", forward it downwards; if the VLAN ID attaching to the packet "default VLAN",

		delete the VLAN tag and forward it downwards; if the VLAN attaching to the packet is not "the available VLAN", drop it. At present, only ONU is required to conduct VID transformation, while the transformation of other fields such as TPID, CFI and Pri is not required. ONU will omit the TPID and Pri fields in the VLAN Config Parameters domain of the received VLAN Variable Container and set the TPID of the transformed VLAN tag to be the default value (TPID=0x8100), but keep pri to be the original value.
No VLAN tag		Discard

- Stacking mode

Direction	whether Ethernet packet has Tag	Processing mode
Uplink	Having VLAN tag	If it is in the translation list, the out-layer tag in the translation entry should be added and sent to OLT, or PVID should be added.
	No VLAN tag	Adds the PVID of the port and sends it to OLT.
Downlink	Having VLAN tag	If it is in the translation list or the tag is equal to PVID, the tag will be removed, or dropped.
	No VLAN tag	Discard

Run the following command to configure ONU VLAN mode

**gpon-profile vlan mode {transparent | tag | translation | trunk | vlan-stacking | aggregation}**

Steps for configuring ONU VLAN mode:

Command	Purpose
<b>enable</b>	Enters the privileged configuration mode.
<b>config</b>	Enters the global configuration mode.
<b>gpon profile onu-vlan onu-vlan-name</b>	Enters the ONU VLAN template configuration mode
<b>gpon-profile vlan mode {transparent   tag   translation   trunk   vlan-stacking   aggregation}</b>	Configure ONU VLAN mode, run the following command.
<b>exit</b>	Exits from the template configuration mode
<b>exit</b>	Exits from the global configuration mode.
<b>exit</b>	Exits from the privileged configuration mode.

## 7.2 Configuring the ONU Port Default VLAN

Run the following command to configure ONU port default VLAN:

**gpon-profile vlan pvid vid**

Steps for configuring ONU port default VLAN:

Command	Purpose
<b>enable</b>	Enters the privileged configuration mode.
<b>config</b>	Enters the global configuration mode.
<b>gpon profile onu-vlan onu-vlan-name</b>	Enters the onu vlan template configuration mode
<b>gpon-profile vlan pvid vid</b>	Configures the onu port default vlan
<b>exit</b>	Exits from the template configuration mode
<b>exit</b>	Exits from the global configuration mode.
<b>exit</b>	Exits from the privileged configuration mode.

## 7.3 Configuring Translation Items

If the VLAN mode of the ONU UNI port is the translation mode or the STACKING mode, you have to set the translation entry for the designated VLAN to modify or add its out-layer tag.

Run the following command to configure the translation items for translation and vlan-stacking:

**gpon-profile vlan translation-entry old\_vid new\_vid**

Steps for configuring translation items for translation and vlan-stacking:

Command	Purpose
<b>enable</b>	Enters the PRIVILEGED configuration mode.
<b>config</b>	Enters the GLOBAL configuration mode.
<b>gpon profile onu-vlan onu-vlan-name</b>	Enters the ONU VLAN template configuration mode
<b>gpon-profile vlan translation-entry old_vid new_vid</b>	Configures the translation entry of translation and vlan-stacking, run the following command. old_vid: vlan ID before translation new_vid: vlan ID after translation
<b>exit</b>	Exits from the template configuration mode

<b>exit</b>	Exits from the global configuration mode.
<b>exit</b>	Exits from the privileged configuration mode.

Note: The ONU port mode must be configured to the translation mode and the total number of VLAN translation item cannot be more than 12 VLAN IDs.

## **7.4 Configuring the VLAN Allowed Range of the Trunk Mode**

Run the following command to configure the vlan allowed range of the trunk mode:

**gpon-profile vlan trunk vlan-allowed *vlan-list***

Steps for configuring the vlan allowed range of the trunk mode:

Command	Purpose
<b>enable</b>	Enters the PRIVILEGED configuration mode.
<b>config</b>	Enters the GLOBAL configuration mode.
<b>gpon profile onu-vlan onu-vlan-name</b>	Enters the ONU VLAN template configuration mode
<b>gpon-profile vlan trunk vlan-allowed <i>vlan-list</i></b>	Configures the vlan allowed range for the trunk mode.
<b>exit</b>	Exits from the template configuration mode
<b>exit</b>	Exits from the global configuration mode.
<b>exit</b>	Exits from the privileged configuration mode.

Note: The total number of the VLAN translation item cannot be more than 12 VLAN IDs.

## **7.5 Configuring the Ethernet Type Determined VLAN ID for the Tag Mode**

Run the following command to configure the Ethernet type determined VLAN ID for the tag mode:

**gpon-profile vlan ether-type {ipoe | pppoe | arp} *vid***

Steps for using Ethernet type determined VLAN ID for the tag mode

Command	Purpose
<b>enable</b>	Enters the privileged configuration mode.

<b>config</b>	Enters the global configuration mode.
<b>gpon profile onu-vlan onu-vlan-name</b>	Enters the ONU VLAN template configuration mode
<b>gpon-profile vlan ether-type {ipoe   pppoe   arp} vid</b>	Uses Ethernet type determined VLAN ID for the tag mode. VID: To be added VLAN ID
<b>exit</b>	Exits from the template configuration mode.
<b>exit</b>	Exits from the global configuration mode.
<b>exit</b>	Exits from the privileged configuration mode.

Note: The Ethernet type will be preferentially considered to determine VLAN ID under the tag mode. Use pvid if there is no corresponding Ethernet type.

## Chapter 8 Configuring ONU User Port Configuration Template

### **8.1 Configuring the ONU User Interface Rate**

Run the following command to configure ONU user port speed:

**gpon-profile speed {10 | 100 | 1000 | auto}**

Steps for configuring user port speed:

Command	Purpose
<b>enable</b>	Enters the PRIVILEGED configuration mode.
<b>config</b>	Enters the GLOBAL configuration mode.
<b>gpon profile onu-uni onu-uni-name</b>	Enters the ONU user port template configuration mode.
<b>gpon-profile speed {10   100   1000   auto}</b>	Configures the ONU user interface rate.
<b>exit</b>	Exits from the template configuration mode.
<b>exit</b>	Exits from the global configuration mode.
<b>exit</b>	Exits from the privileged configuration mode.

### **8.2 Configuring the Duplex Mode of the ONU User Port**

The duplex mode can be configured only after the port negotiation is disabled.

Run the following command to configure the duplex mode of ONU user port:

**gpon-profile duplex {full | half | auto}**

Steps for configuring the duplex mode of ONU user port:

Command	Purpose
<b>enable</b>	Enters the privileged configuration mode.
<b>config</b>	Enters the global configuration mode.
<b>gpon profile onu-uni onu-uni-name</b>	Enters the ONU user port template configuration mode
<b>gpon-profile duplex {full   half   auto}</b>	Sets the duplex mode of the ONU user port.
<b>exit</b>	Exits from the template configuration mode.

<b>exit</b>	Exits from the global configuration mode.
<b>exit</b>	Exits from the privileged configuration mode.

### 8.3 Configuring the Maximum Frame Length of ONU User Port

Run the following command to configure the maximum frame length of ONU user port:

**gpon-profile max-frame-size value**

Steps for configuring the maximum frame length of ONU user port:

Command	Purpose
<b>enable</b>	Enters the privileged configuration mode.
<b>config</b>	Enters the global configuration mode.
<b>gpon profile onu-uni onu-uni-name</b>	Enters the ONU user port template configuration mode
<b>gpon-profile max-frame-size value</b>	Sets the maximum frame length of ONU user port.
<b>exit</b>	Exits from the template configuration mode
<b>exit</b>	Exits from the global configuration mode.
<b>exit</b>	Exits from the privileged configuration mode.

### 8.4 Configuring ONU User Port Ethernet Line Sequence Type

Run the following command to configure the ONU user port Ethernet line sequence type:

**gpon-profile eth-wiring {dce | dte | auto}**

Steps for configuring the ONU user port Ethernet line sequence type:

Command	Purpose
<b>enable</b>	Enters the privileged configuration mode.
<b>config</b>	Enters the global configuration mode.
<b>gpon profile onu-uni onu-uni-name</b>	Enters the ONU user port template configuration mode
<b>gpon-profile eth-wiring {dce   dte   auto}</b>	Sets ONU user port Ethernet line sequence type dce: Uses DCE line sequence (MDI-X) dte: Uses DTE line sequence (MDI) auto: auto-selection
<b>exit</b>	Exits from the template configuration mode
<b>exit</b>	Exits from the global configuration mode.

<b>exit</b>	Exits from the privileged configuration mode.
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