

**QSW-9000**

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# 1. ONT MANAGEMENT CONFIGURATION

## 1.1 ONT Management Introduction

ONT Management is divided into embeded OAM, PLOAM and OMCI. Embeded OAM(broadband authority, security key interaction and DBA ) and physical OAM (PLOAM PON management function such as test distinction, ONT active, OMCC build and alarm transition ) related commands can execute.

ONT OMCI manages service configuration issued, configuring VLAN management of ONT, controllable multicast service management, ONT upgrade Management.

### 1.1.1. ONT Management Configuration

#### 1.1.1.1. ONT Management Task

Table 1-1 ONT Management Task

Configuration Task		Remark	Details
Configure ONT	Pre-configure ONT	Need	<a href="#">1.2.2</a>
	Active/Re-active ONT	Optical	<a href="#">1.2.3</a>
	Configure ONTuplink bandwidth	Need	<a href="#">1.2.4</a>
	Configure tcont	Need	<a href="#">1.2.5</a>
	Configure gempportid	Need	<a href="#">1.2.6</a>
	Configure service-port	Need	<a href="#">1.2.7</a>
	Configure mapping gempportid	Need	<a href="#">1.2.8</a>
	Configure VLAN	Need	<a href="#">1.2.9</a>
	Reboot ONT	Optical	<a href="#">1.2.10</a>
ONT upgrade configuration	ONT upgrade	Optical	<a href="#">1.2.11</a>
ONT Configure Show	Show ONT	Optical	<a href="#">1.2.12</a>
	Show ONTuplink bandwidth	Optical	<a href="#">1.2.13</a>

### 1.1.2 Pre-configure ONT

In ont sn assigns ont id, it makes sure specific ONT can successfully ONT register.

Table 1-2 Pre-configure ONT

Operation	Command	Remark
Enter into global configuration mode	<b>configure terminal</b>	
Enter into ONT configuration	<b>ont ont-id</b>	
Pre-configure ONT SN	<b>sn vendor_id specific_vendor_id [ password password ] [ fec {disbale  enbale } berinterval- time_omci port_id ]</b>	Optical
Delete ONT SN Pre-configuration	<b>no sn</b>	Optical

#### 1.1.2.1 Active/De-active ONT

Table 1-3 Active/De-active ONT

Operation	Command	Remark
Enter into global configuration mode	<b>configure terminal</b>	
Enter into ONT configuration	<b>ont ont-id</b>	
Active ONT	<b>active</b>	Optical
De-active ONT	<b>deactive</b>	Optical

### 1.1.2.2 Configure ONT uplink bandwidth

Operation	Command	Remark
Enter into global configuration mode	<b>configure terminal</b>	
Enter into ONT configuration mode	<b>ont <i>ont-id</i></b>	
Bind DBA	<b>tcont <i>tcontid</i> bind traffic <i>profile-name</i></b>	Need
Unbind DBA	<b>no tcont <i>tcontid</i></b>	Optical
Show ont binding DBA	<b>show profile dba</b>	Optical

### 1.1.2.3 Configure tcont

TCONT: Transmission Container. Tcont is used to load the data stream transmission container. ONT can configure up to 3 TCONT.

Table 1-5 Configure tcont

Operation	Command	Remark
Enter into global configuration mode	<b>configure terminal</b>	
Enter into ONT configuration mode	<b>ont <i>ont-id</i></b>	
TCONT	<b>tcont <i>tcont-id</i></b>	Need
TCONT	<b>no tcont <i>tcont-id</i></b>	Optical

**1.1.2.4 Configure gemportid**

Table 1-6 Configure gemportid

Operation	Command	Remark
Enter into global configuration mode	<b>configure terminal</b>	
Enter into ONT configuration mode	<b>ont <i>ont-id</i></b>	
Enter into ONT TCONT configuration mode	<b>tcont <i>tcont-id</i></b>	Need
Configure gemportid	<b>gempport <i>gempport-id</i></b>	Need
Delete gemportid	<b>no gempport <i>gempport-id</i></b>	Optical

**1.1.2.5 Configure service-port**

Table 1-7 Configure service-port

Operation	Command	Remark
Enter into global configuration mode	<b>configure terminal</b>	
Enter into ONT configuration mode	<b>ont <i>ont-id</i></b>	
Choose service-port	<b>service-port <i>serviceport-id</i></b>	Need
Delete service-port	<b>no service-port <i>serviceport-id</i></b>	Optical

### 1.1.2.6 Configure mapping gemportid

In service-port mode, this is mapping for configuring gemportid and priority, no enter means 0~7 mapping.

Table 1-8 Configure mapping gemportid

Operation	Command	Remark
Enter into global configuration mode	<b>configure terminal</b>	
Enter into ONT configuration mode	<b>ont ont-id</b>	
Enter into ONT service-port configuration mode	<b>service-port serviceport-id</b>	
Specific pri mapping gemportid	<b>mapping pri -id gempport gempport-id</b>	Need
Delete specific pri mapping gemportid	<b>no mapping pri -id gempport gempport-id</b>	Need
Configure mapping gemportid	<b>mapping gempport gempport-id</b>	Need
Delete mapping gemportid	<b>no mapping gempport gempport-id</b>	Need

### 1.1.2.7 Configure VLAN

VLAN transparent mode is port-based vlan action to achieve transparent transmission of uplink and downlink data stream function.

vlan trunk port vlan model is based on action to achieve upstream untag packet forwarding marked default vlan ; Downstream strips default vlan then forward, discard packets without vlan tag. Downlink packet data stream tag which is brought vlan is allowed to pass through the port forwarding, or discarded.

default vlan is not coexist with vlan list configure, but both must be at the service port vlan list in configuration too. Remove vlan trunk mode is to operation is to restore vlan transparent mode.

Table 1-9 Configure VLAN

Operation	Command	Remark
Enter into global configuration mode	<b>configure terminal</b>	
Enter into ONT configuration mode	<b>ont <i>ont-id</i></b>	
Enter into ONT service-port configuration mode	<b>service-port <i>serviceport-id</i></b>	
Configure vlan list	<b>vlan <i>vlanlist</i></b>	Optical
Delete vlan list	<b>no vlan <i>vlanlist</i></b>	Optical
Enter into global configuration mode	<b>configure terminal</b>	
Enter into ONT configuration mode	<b>ont <i>ont-id</i></b>	
Enter into ONT ethport port configuration mode	<b>interface ethernet <i>interface-num</i></b>	
Configure vlan transparent mode	<b>vlan mode transparent</b>	Optical By default : transparent mode
Configure vlan trunk mode	<b>vlan mode trunk</b>	Optical
Delete vlan trunk mode	<b>no vlan mode</b>	Optical
Configure vlan trunk mode default vlan	<b>trunk default vlan <i>vlan-id</i></b>	Optical
Delete vlan trunk mode default vlan	<b>no trunk default vlan</b>	Optical
Configure vlan trunk mode vlan list	<b>trunk vlan <i>vlan-list</i></b>	Optical
Delete vlan trunk mode vlan list	<b>no trunk vlan [ <i>vlan-list</i>   all ]</b>	Optical



### 1.1.2.8 Reboot ONT

Table 1-10 Configure VLAN

Operation	Command	Remark
Enter into global configuration mode	<b>configure terminal</b>	
Enter into ONT configuration mode	<b>ont <i>ont-id</i></b>	
RebootONT	<b>ont-reboot</b>	Optical

### 1.1.2.9 ONT upgrade

Load the ONT image through TFTP, FTP into the OLT, then give online ONT upgrade. After

updaiting ont will be rebooted. To save ONT fw **-upgrade commit**. Table 1-11 ONT upgrade

Operation	Command	Remark
Download ONT image command from TFTP	<b>load ont-image tftp inet tftpserver-ipv4 filename</b>	tftpserver-ipv4: TFTP IP address filename: will upload file
Download ONT image command from FTP	<b>load ont-image ftp inet ftpserver-ipv4 filename username password</b>	tftpserver-ipv4 : TFTP IP address filename : will upload file
Enter into ONT configuration mode	<b>ont <i>ont-id</i></b>	
ONT upgrade	<b>upgrade base</b>	Optical

**1.1.2.10 Show ONT**

Use below command to receive registration ONT, includes SN,Status>Password, Omci port,Ber, Us FEC,Deactive reason for ONT.

Table 1-12 Show ONT

Operation	Command	Remark
Enter into global configuration mode	<b>configure terminal</b>	
Enter into ONT configuration mode	<b>ont ont-id</b>	
Show ONT	<b>show ont status</b>	Optical

**1.1.2.11 Show ONT uplink bandwidth**

Table 1-13 Show ONT uplink bandwidth

Operation	Command	Remark
Enter into global configuration mode	<b>configure terminal</b>	
Enter into ONT configuration mode	<b>ont ont-id</b>	
Show ONT uplink bandwidth	<b>show profile dba</b>	Optical

**1.1.2.12 ONT vlan trunk data service application examples**

1. Network requirement

In chassis OLT slot 5 pon 5/6 registered ONT5/6/1 data services. Configuration requirement : Requires ONT can forward with vlan tag equal to 200, Requires untag packets came up from the ONT, add a default packet vlan tag equal to 100, downlink with vlan100 strips vlan, untag forwards and configure to above requirements.

## 2. Configuration steps

#ONT 5/6/1 already register

#Add PON5/6 to vlan 100,200中

GPON(config)#vlan 100

GPON(config-if-vlan)#switchport pon 5/6

Add VLAN port successfully.

GPON(config-if-vlan)#vlan 200

GPON(config-if-vlan)#switchport pon 5/6

Add VLAN port successfully.

GPON(config-if-vlan)#exit

#Configure dba bandwidth

GPON(config)#profile-dba index 1 type 3 assured 1024 max 2048

# Configure tcont 1 ,service port 1 ,gempportid 500, permit vlan 100,200  
from service port1

GPON(config)#ont 5/6/1

GPON(ont-5/6/1)#tcont 1

GPON(ont-5/6/1-tcont-1)#gempport 10

GPON(ont-5/6/1-tcont-1)#exit

GPON(ont-5/6/1)#service-port 1

GPON(ont-5/6/1-service-port-1)#mapping gempport 1

GPON(ont-5/6/1-service-port-1)#vlan 100,200

GPON(ont-5/6/1-service-port-1)#exit

GPON(ont-5/6/1)#interface ethernet 0/1

GPON(ont-5/6/1-eth-0/1)#vlan mode trunk

GPON(ont-5/6/1-eth-0/1)#trunk default vlan 100

GPON(ont-5/6/1-eth-0/1)#trunk vlan 200

GPON(ont-5/6/1-eth-0/1)#exit



```
#Configure ONT bind DBA bandwidth
GPON(ont-5/6/1)#tcont 1
GPON(ont-5/6/1-tcont-1)# bind profile dba
name {dba name}
#Show ONT configuration
GPON(ont-5/6/1)#show running-config ontmnt
![ONTMNT]
ont-tcont 1 bind traffic 1
exit
ont 5/6/1
tcont 1
gempportid 500
exit
service-port 1
mapping gempportid 500
vlan 100,200
exit
interface ethernet 0/1
vlan mode trunk
trunk default vlan 100
trunk vlan 200
exit
ont-tcont 1 bind traffic 1
exit
```

