# Alibaba Cloud 暂无

User Guide

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## **Generic conventions**

### Table -1: Style conventions

Style	Description	Example				
•	This warning information indicates a situation that will cause major system changes, faults, physical injuries, and other adverse results.	<b>Danger:</b> Resetting will result in the loss of user configuration data.				
	This warning information indicates a situation that may cause major system changes, faults, physical injuries, and other adverse results.	Warning: Restarting will cause business interruption. About 10 minutes are required to restore business.				
	This indicates warning information, supplementary instructions, and other content that the user must understand.	Note: Take the necessary precautions to save exported data containing sensitive information.				
	This indicates supplemental instructio ns, best practices, tips, and other content that is good to know for the user.	Note: You can use <b>Ctrl</b> + <b>A</b> to select all files.				
>	Multi-level menu cascade.	Settings > Network > Set network type				
Bold	It is used for buttons, menus, page names, and other UI elements.	Click <b>OK</b> .				
Courier font	It is used for commands.	Run the cd /d C:/windows command to enter the Windows system folder.				
Italics	It is used for parameters and variables.	bae log listinstanceid Instance_ID				
[] or [a b]	It indicates that it is a optional value, and only one item can be selected.	ipconfig [-all -t]				
{} or {a b}	It indicates that it is a required value, and only one item can be selected.	<pre>swich { stand   slave }</pre>				

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### 2 Add EIPs

After creating an Internet Shared Bandwidth instance, add Elastic IP Addresses (EIPs) to it to manage the Internet traffic.

### Context

Note the following before adding EIPs:

- After an EIP is added to an Internet Shared Bandwidth instance, its original peak bandwidth is phased out and the bandwidth of the Internet Shared Bandwidth instance is used by the EIP.
- After an EIP is added to an Internet Shared Bandwidth instance, its original billing method is stopped, the EIP becomes a public IP, and no traffic fee is charged.

However, the instance fee of the EIP is still charged. Adding an EIP to an Internet Shared Bandwidth instance does not affect the charging of the EIP instance fee. If the EIP is bound to an ECS instance of the VPC network, no EIP instance is charged. Otherwise, you will be billed for the EIP instance fee.

 You can add up to 20 EIPs to one Internet Shared Bandwidth instance. To add more EIPs, submit a ticket.

#### Procedure

- 1. Log on to the Internet Shared Bandwidth console.
- 2. Select the region of the target Internet Shared Bandwidth instance.
- 3. Find the target instance and click Add IP.
  - If there is no available EIP in the region, click **Buy EIP and Add to Bandwidth Package** and enter the number of EIPs to buy.

The system automatically creates the specified amount of EIPs and add them to the Internet Shared Bandwidth instance.

 If you have available EIPs, click Select from EIP list and select the EIPs to add from the Usable EIP list.

Add IP		$\times$			
<ol> <li>Once a public IP is added to the bandwidth package: the previous peak bandwidth will be replaced and become the same as the shared bandwidth. The original billing method becomes invalid, it becomes a standard public IP, there is no extra usage or bandwidth fees.</li> <li>Additional EIP Addresses Allowed for Internet Shared Bandwidth:48 EIP addresses Allowed per Internet Shared Bandwidth:50 (Submit a ticket toincrease the limit)</li> </ol>					
Buy EIP and add to Bandwidth Package	Select from EIP list				
Buy EIP	<sup>9</sup> and add it to the Internet Shared ise up to 10 EIP addresses at a				

### 4 View bills

You can view the consumption details of an Internet Shared Bandwidth.

#### Procedure

- 1. Log on to the Internet Shared Bandwidth console.
- 2. Select the region of the target Internet Shared Bandwidth.
- 3. Find the target instance, and then click **More** > **Bills**.
- **4.** On the **Orders** page, find the order of the Internet Shared Bandwidth and click **Details** to view detailed information.

Orders								
Order Type : All Types 🔻	Payment Status : All Statuses v Time Range : .	Sea	rch					
Order No.	Product	Order Type	Creation Time (UTC+8)	Payment Time (UTC+8)	Status	Amount	Tax	Action
500480700030057	Elastic IP - Pay-As-You-Go		2018-08-31 15:49:44	2018-08-31 15:49:45	Paid	\$0.000 USD	\$0.000 USD	Details
500480600170057	Elastic IP - Pay-As-You-Go	New Order	2018-08-31 15:49:42	2018-08-31 15:49:42	Paid	\$0.000 USD	\$0.000 USD	Details
500477453790057	Internet Shared Bandwidth	New Order	2018-08-31 15:49:15	2018-08-31 15:49:15	Paid	\$0.000 USD	\$0.000 USD	Details

### 5 删除后付费实例

您可以随时删除后付费共享带宽实例。

背景信息

如果您要删除的后付费共享带宽实例的计费方式为增强95或传统95,至少需要使用一个自然月,请 在下个月1日之后删除。

操作步骤

- 1. 登录######。
- 2. 选择共享带宽实例的地域。
- 3. 找到目标实例,然后单击更多操作 > 删除共享带宽。

cbwp-bp1egc o 按流量计费	 2000 Mbps	后付费 2018-02-07 17:03:58 创建	按流量计费	●可用	未添加	管理 添加	IP 更多操作〜 本配
							200 删除共享带宽 查看账单

4. 在弹出的对话框,单击确定。

### 6 Manage an added EIP

After you add an EIP to an Internet Shared Bandwidth instance, you can bind the EIP to a cloud resource to use the bandwidth of the Internet Shared Bandwidth. You can unbind an EIP from a cloud product or remove the EIP from an Internet Shared Bandwidth at any time.

#### Bind an EIP to a cloud product

To bind an EIP added to an Internet Shared Bandwidth to a cloud product instance, complete these steps:

- 1. Log on to the Internet Shared Bandwidth console.
- 2. Select the region of the Internet Shared Bandwidth.
- 3. Find the target instance and then click Manage.
- 4. On the Shared Bandwidth IPs page, click Bind.

Shar	ed Bandwidth IPs										
Add	IP Refresh						Elastic IP	Address $\lor$	Enter a r	name or ID	Q
	Instance ID/Name	IP Address	Monitor	Bandwidth	Status(All) 77	Bind Instance	Ir	nstance Type(/	All) 🏹	Actions	
	eip-bp w4jgr -	47 54		2 Mbps Shared Bandwidth	Available	(Not Bound) Purchase ECS In:	stance -			Bind More ~	

5. Select the instance to bind and click OK.

For more information, see Bind EIP to cloud resources.

#### Unbind an EIP from a cloud product

To unbind an EIP added to an Internet Shared Bandwidth instance from a cloud product instance, complete these steps:

- 1. Log on to the Internet Shared Bandwidth console.
- 2. Select the region of the Internet Shared Bandwidth.
- 3. Find the target instance and then click Manage.
- 4. On the Shared Bandwidth IPs page, click Unbind.
- 5. Select the instance to unbind and click OK.
- 6. In the displayed dialog box, click OK.

#### **Remove an EIP**

After an EIP is removed from an Internet Shared Bandwidth, its original peak bandwidth and billing method are restored.

To remove an EIP from an Internet Shared Bandwidth, complete these steps:

- 1. Log on to the Internet Shared Bandwidth console.
- 2. Select the region of the Internet Shared Bandwidth.
- 3. Find the target instance and then click Manage.
- 4. On the Shared Bandwidth IPs page, click Remove from Internet Shared Bandwidth.
- 5. Select the EIP to remove and click OK.
- 6. In the displayed dialog box, click OK.

### 7 Change bandwidth

After you create an Internet Shared Bandwidth instance, you can modify its bandwidth at any time.

#### Procedure

- 1. Log on to the Internet Shared Bandwidth console.
- 2. Select the region of the target Internet Shared Bandwidth.
- 3. Find the target instance, and then click **More > Modify Configuration**.
- **4.** On the **Configuration upgrade** page, modify the bandwidth of the instance and complete the payment.

### 8 Create an Internet Shared Bandwidth instance

After creating an Internet Shared Bandwidth, you can add EIPs in the same region of the Internet Shared Bandwidth to it. Therefore, you can manage the Internet traffic by managing the bandwidth of the Internet Shared Bandwidth.

### Procedure

- 1. Log on to the Internet Shared Bandwidth console.
- 2. Click Buy Internet Shared Bandwidth.
- **3.** On the purchase page, select the configurations of the Internet Shared Bandwidth according to the following information.

Configuration	Description
Region	Select the region of the Internet Shared Bandwidth instance. Make sure that the EIPs to add and the Internet Shared Bandwidth instance are in the same region.
Billing method	The Internet Shared Bandwidth is billed by traffic. For more information, see <i>#unique_10</i> .
Bandwidth	Select the bandwidth of the instance.
Name	Enter the name of the instance.
Quantity	Select the purchase quantity.

4. Click Buy Now and complete the payment.

### What's next

Add EIPs