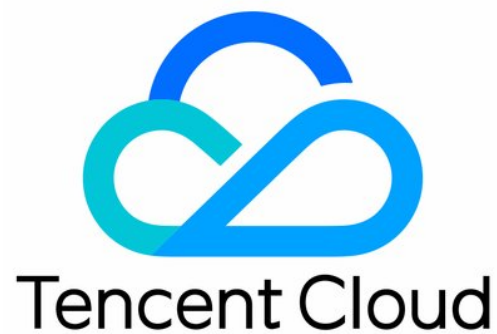


Bandwidth Package

Product Introduction

Product Introduction



Copyright Notice

©2013-2018 Tencent Cloud. All rights reserved.

Copyright in this document is exclusively owned by Tencent Cloud. You must not reproduce, modify, copy or distribute in any way, in whole or in part, the contents of this document without Tencent Cloud's the prior written consent.

Trademark Notice



All trademarks associated with Tencent Cloud and its services are owned by Tencent Cloud Computing (Beijing) Company Limited and its affiliated companies. Trademarks of third parties referred to in this document are owned by their respective proprietors.

Service Statement

This document is intended to provide users with general information about Tencent Cloud's products and services only and does not form part of Tencent Cloud's terms and conditions. Tencent Cloud's products or services are subject to change. Specific products and services and the standards applicable to them are exclusively provided for in Tencent Cloud's applicable terms and conditions.

Contents

Product Introduction

Product Overview

Product Features

Rules and Use Limits

Product Introduction

Product Overview

Last updated : 2018-09-26 15:08:13

Overview

What Is Tencent Cloud Bandwidth Package?

Bandwidth Package (BWP) is a multi-IP aggregated billing method that can significantly reduce the costs of Internet access. When peaks Internet traffic periods of the business occur at different times, BWP can be used to bill the traffic in an aggregated manner to realize noticeable cost savings. BWP offers various billing methods to meet your needs in different business scenarios, such as prepaid traffic, billing based on top 5 monthly peaks and billing based on the 95th monthly peak. Properly configured BWPs can help you optimize business costs.

Why Choose BWP?

Reduced Costs

BWP can help you achieve peak bandwidth shifting, so that when the traffic peaks of different businesses accessing the Internet occur at different times, the traffic can be billed in a multi-IP aggregated manner to reduce the costs of Internet access.

Flexible Billing

BWP offers various billing methods such as prepaid traffic, billing based on top 5 monthly peaks and billing based on the 95th monthly peak, enabling you to choose the Internet access billing option most appropriate for your business scenario needs.

Ease of Management

If you have a large number of services that require Internet access, the service devices can be added to BWP in batches for centralized management. In addition, multiple BWPs can be activated for one single account with each BWP independently charged and flexibly managed.

Transparent Usage

The data usage of BWP and all devices in it can be displayed in real time at all granularities, enabling you to get accurate bandwidth usage readings at any time, quickly identify the network devices with abnormal bandwidth usage and reduce the risk of exceeding budget.

Itemized Billing

BWP bills are itemized by resource, helping you accurately quantify the bandwidth usage by each project and easily calculate project costs.

Product Features

Last updated : 2018-09-26 15:10:02

Tencent Cloud Bandwidth Package (BWP) can help great reduce your Internet access costs with the following features:

Multi-IP Aggregated Billing

BWP makes it possible to bill the bandwidth of multiple IPs at the same time in an aggregated manner, so the bandwidth of all the devices in the entire region can be aggregated into total bandwidth for billing.

Multiple Billing Methods

BWP offers various billing methods such as prepaid traffic, billing based on top 5 monthly peaks and billing based on the 95th monthly peak.

Unified Device Management

After a large number of devices are added to BWP, only the upper bandwidth limit and billing method of BWP need to be managed.

Monitoring Data at Various Granularity

BWP can display usage data by each package and at multiple levels in the package such as minute, hour and day.

Itemized Billing

BWP bills are itemized by resource, break down the total costs into various items based on the bandwidth resource usage by each item.

Rules and Use Limits

Last updated : 2018-09-26 15:10:57

Device Bandwidth Package

Only one BWP can be activated in one region (billed based on either the top 5 peaks or the 95th monthly peak).

After the BWP is activated, all CVMs and LBs in the region will be automatically billed by the BWP;

The BWP billing method cannot coexist with other billing methods in the same region;

The bandwidth fees already paid will be refunded after conversion based on hourly bandwidth.

IP Bandwidth Package

Only accounts with bandwidth upshift are supported; customers that haven't been upshifted can submit tickets to set the account for bandwidth upshift;

Up to 20 BWPs can be activated in one single region;

The BWP billing method can coexist with other billing methods such as prepaid bandwidth, hourly bandwidth and traffic in the same region;

When adding IP to BWP, you cannot add an IP of prepaid bandwidth;

For the time being, only EIP can be added to BWP. Public IPs have to be converted to EIPs before they can be added to BWP (public IPs will be directly supported soon). You can do so in [CVM Console](#).