

CDB for PostgreSQL

Purchase Guide

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

Purchase Guide

Product Price

Expiration

Purchase Database Instance

Purchase Guide

Product Price

Last updated : 2018-08-29 17:00:18

Instance Price

Currently, prepaid billing method is supported for Tencent Cloud Database PostgreSQL.

Isolation upon Expiration

View [Details](#)

Prices for Different Regions

North China (Beijing), East China (Shanghai), and South China (Guangzhou)

Specification Price

Configuration Type	Instance Version	Instance Specification	Monthly Price (CNY/month)
High IO	Dual-machine high availability	Memory 1 GB	102
High IO	Dual-machine high availability	Memory 2 GB	204
High IO	Dual-machine high availability	Memory 4 GB	408
High IO	Dual-machine high availability	Memory 8 GB	816
High IO	Dual-machine high availability	Memory 16 GB	1632
High IO	Dual-machine high availability	Memory 32 GB	3264

Configuration Type	Instance Version	Instance Specification	Monthly Price (CNY/month)
High IO	Dual-machine high availability	Memory 48 GB	4896
High IO	Dual-machine high availability	Memory 64 GB	6528
High IO	Dual-machine high availability	Memory 96 GB	9792
High IO	Dual-machine high availability	Memory 120 GB	12240
High IO	Dual-machine high availability	Memory 156 GB	15912
High IO	Dual-machine high availability	Memory 180 GB	18360
High IO	Dual-machine high availability	Memory 240 GB	24480
High IO	Dual-machine high availability	Memory 480 GB	48960

Storage Price

Storage Space 0.72 CNY/GB/month**

Finance Zone

Specification Price

Configuration Type	Instance Version	Instance Specification	Monthly Price (CNY/month)
High IO	Dual-machine high availability	Memory 1 GB	216
High IO	Dual-machine high availability	Memory 2 GB	432
High IO	Dual-machine high availability	Memory 4 GB	864

Configuration Type	Instance Version	Instance Specification	Monthly Price (CNY/month)
High IO	Dual-machine high availability	Memory 8 GB	1728
High IO	Dual-machine high availability	Memory 16 GB	3456
High IO	Dual-machine high availability	Memory 32 GB	6912
High IO	Dual-machine high availability	Memory 48 GB	10368
High IO	Dual-machine high availability	Memory 64 GB	13056
High IO	Dual-machine high availability	Memory 96 GB	18432
High IO	Dual-machine high availability	Memory 120 GB	22464
High IO	Dual-machine high availability	Memory 156 GB	28512
High IO	Dual-machine high availability	Memory 180 GB	32544
High IO	Dual-machine high availability	Memory 240 GB	42624
High IO	Dual-machine high availability	Memory 480 GB	82944

Storage Price

Storage Space 1.28 CNY/GB/month**

Value-added Services

Storage for backups and logs: 50% of the instance capacity is provided for free, capacity beyond this portion is also free of charge. The end time for this discount is to be determined.

Internet Traffic: Only Internet traffic generated by instances when they send data to clients will incur traffic fee. As a discount, the Internet traffic of CDB for PostgreSQL became free of charge starting from December 31, 2015. The end time of the discount is to be determined.

Local BGP Bandwidth Fee: As a discount, starting from August 31, 2016, CDB for PostgreSQL local data replication BGP direct connection synchronization bandwidth became free of charge. The end time for this discount is to be determined.

Cross-city BGP Bandwidth Fee: As a discount, starting from August 31, 2016, CDB for PostgreSQL cross-city data replication BGP direct connection synchronization bandwidth became free of charge. The end time for this discount is to be determined.

Expiration

Last updated : 2017-07-17 11:43:28

1. You will receive a renewal notice 7 days before the expiration of cloud service resources. [Notification Policy](#)
2. Upon the expiration, you can continue using the cloud services for another 7 days, but need to renew them as soon as possible. The system will send you an expiration notice.
3. If you fail to renew the cloud service resources within 7 days after the expiration date, the resources will be reclaimed by the system and all the data will be cleared and cannot be restored.

Purchase Database Instance

Last updated : 2018-09-14 12:08:47

1. Log in to the Tencent Cloud [console](#).
2. In the console page, click **Create**.
3. Specify database instance information according to your demand and click **Purchase Now**.
4. Billing method: Postpaid. That is, pay by the usage duration of the storage space.
5. Region: The region to which the instance is actually deployed. It is recommended to choose the same region as the CVM to be connected in order to minimize delay.
6. Availability zone: Physical IDCs whose electric power facilities and networks are independent from each other within the same region. It is recommended to choose the same availability zone as the CVM to be connected in order to minimize delay.
7. Network type: Network in which the instance resides. This cannot be changed once specified. It is recommended to choose the same network as the CVM to be connected in order to minimize delay.
8. Database kernel version: There are feature differences between different PostgreSQL database kernel versions. For more information, see [9.3.5](#), [9.5.4](#) and [10.4](#).
9. Instance specification: Instance performance and base price depend on its specification.
0. Disk: Default disk is SSD (local disk). More disk types will become available in the future.
1. Project: If you wish that different databases are managed by different teams, you can specify projects that belong to different teams for the databases.
2. Purchase quantity: Number of instances to be purchased each time. We configured a limit on how many instances can be purchased at a time in order to prevent misoperation. You can make additional purchase attempts if you wish to purchase more.
3. Usage period: Postpaid adopts a 3-tier billing mode. Longer usage duration means lower unit price.
4. You will be redirected to the payment page upon purchase. After payment is successfully made, you can view your purchased instances from the database instance list page in the Tencent Cloud console.